100-04431 Summary: licensed primary elevator tariffs, crop year 1999/2000, as at Apr. 28, 2000 / Sommaire: MICROLOG tarifs des silos primaires... April 28, 2000

Elevation/Levage Receiving, elevating and loading out/Réception, levage et déchargement

Avoine Orge Seigle Lin moutlande Mais tournesol pois 17.63 13.33 11.29 - \$ per former& par forme métriquas 38.13 14.34 15.75 13.77 11.18 12.26 12.20 11.63 38.13 14.34 13.12 10.66 ½ 9.56 12.24 13.02 11.11 19.96 10.43 11.86 11.46 ½ 9.56 12.44 13.02 11.11 19.45 9.92 11.35 9.46 ½ 9.66 11.95 12.50 12.66 40.96 15.72 11.36 11.00 ½ 9.50 11.45 12.25 12.20 28.70 14.75 13.00 10.00 ½ 9.50 11.45 12.25 12.20 28.70 14.75 11.46 11.29 16.92 17.20 12.20 28.70 14.75 11.46 11.25 12.25 12.20 28.70 14.75 11.46 11.26 11.20 1			Wheat (including durum) Bié (y compris le	Oats/	Barley/	Rye	Flax- seed/	Canola, Rapeseed or Mustard/ Canola, cotza ou	Com/	Sunflower Seed/ Graine de	Soybeans or Peas/ Soja ou	Other Grains or Scrgs./ Autres grains ou
AGWIPCB 10.75 17.53 11.29 16.92 17.20 11.61 1996 16.75 13.77 11.8 12.46 12.37 11.11 1996 16.75 13.77 11.8 12.46 12.37 11.11 1996 16.75 13.77 11.8 12.46 12.37 11.11 1996 16.75 13.77 11.18 12.46 12.37 11.11 1996 16.75 13.77 11.18 12.46 12.30 11.11 1996 16.75 13.77 11.18 12.46 12.30 11.15 19.45 19.82 19.65 19.45 19.66 19.69 17.20 12.20 19.69 19.65 19.69		Basis/Référence	blé dur)	Avoine	Orge	Seigle	Lin	moutarde	Maïs	tournesol	siod	criblures
base AGWIPCE 10.89 15.75 13.77 11.18 12.46 12.37 11.11 19.96 10.43 AGWIPCE 10.25 13.12 10.66 2 9.56 12.29 12.50 - 30.01 11.57 AGWIPCE 10.25 14.87 11.00 4 10.68 11.86 11.85 10.61 19.46 9.56 12.29 12.50 - 30.01 11.57 AGWIPCE 9.65 11.35 9.66 11.35 10.68 11.86 10.61 19.45 9.00 15.20 15.20 15.72 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75	3903193 Manitoba Inc. 1/	AGWIPCB	10.75	17.63	13.33	11 29	- \$ per tonne	va par tonne met	11 63	38 13	14 34	17.63
chewan 9.58 13.12 10.66 Jl 9.56 12.29 12.50 . 30.01 11.57 AGWIPCB 10.15 11.86 11.46 Jl 11.66 Jl 9.56 11.45 11.67 10.61 11.67 40.96 11.57 AGWIPCB 9.65 11.37 11.00 Jl 1.68 11.95 12.53 12.66 30.00 15.72 AGWIPCB 11.06 Jl 11.00 Jl 11.00 Jl 11.00 Jl 11.45 12.25 12.20 28.70 14.75 AGWIPCB 10.18 Jl 17.63 11.00 Jl 11.29 16.92 17.20 12.80 14.75 berta & CB. 9.96 11.45 12.25 28.70 14.75 14.75 berta & CB. 10.18 Jl 17.63 11.00 Jl 11.29 16.92 17.20 12.70 14.75 berta & CB. 10.10 Jl 11.00 Jl 11.29 11.45 11.20 11.70 11.45 11.20 11.70 11.75 11.75 11.75 <th></th> <th>AGWIPCB</th> <th>10.89</th> <th>15.75</th> <th>13.77</th> <th>11.18</th> <th>12.46</th> <th>12.37</th> <th>11.11</th> <th>19.96</th> <th>10.43</th> <th>14.30</th>		AGWIPCB	10.89	15.75	13.77	11.18	12.46	12.37	11.11	19.96	10.43	14.30
Compress	,		9.58	13.12	10.66 2/	9.56	12.29	12.50		30.01	11.57	14.10
AGWIPCB 10.23 14.87 11.00 % 10.68 11.95 11.85 10.61 19.45 9.92 GWWPCB 9.65 11.35 9.46 % 9.06 11.95 12.53 12.56 30.00 15.22 AGWIPCB 11.06 % 14.67 13.40 % 9.50 11.45 12.25 12.20 28.70 14.75 AGWIPCB 11.06 % 14.67 13.00 10.50 % 9.50 11.45 12.25 12.20 28.70 14.75 berta & CB. AGWIPCB 11.00 % 11.00 % 11.29 11.25 12.20 28.70 14.75 berta & CB. AGWIPCB 11.00 % 11.00 % 11.29 11.45 12.25 14.75 berta & CB. AGWIPCB 11.00 % 11.00 % 11.20 12.20 28.70 14.75 berta & CB. AGWIPCB 11.00 % 11.00 % 11.20 11.20 12.20 28.70 14.75 berta & CB. 40.00 % 12.00 %	- Alberta		10.15	11.86	11.46 2	9.56	12.44	13.02	13.06	40.96	15.72	17.37
AGWIPCE 965 11.35 9.46 ± 9.06 11.95 12.53 12.56 30.00 15.22 AGWIPCE 46WIPCE 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.00 ± 11.20 9.50 11.45 12.25 12.20 28.70 14.75 AGWIPCE 11.00 ± 4.67 13.40 ± 9.50 11.45 12.25 12.20 28.70 14.75 berta & CB. 4GWIPCE 11.00 ± 11.00 ± 9.50 11.45 12.25 12.20 28.70 14.75 ewan GWIPCE 12.25 9.30 11.00 ± 11.50 11.50 11.50 12.20 28.70 14.75 ewan GWIPCE 12.25 9.30 8.20 11.50 11.50 12.70 14.75 ewan GWIPCE 12.00	Agricore Ltd Manitoba	AGWIPCB	10.23	14.87	11.00 %	10.68	11.95	11.85	10.01	19.45	9.92	13.80
GW/PB 960 - 11.00 J - 16.90 17.20 12.25 - <th>- Alberta/BC</th> <th>AGWIPCB</th> <th>9.65</th> <th>11.35</th> <th>9.46 4</th> <th>90.6</th> <th>11.95</th> <th>12.53</th> <th>12.56</th> <th>30.00</th> <th>15.22</th> <th>18.70</th>	- Alberta/BC	AGWIPCB	9.65	11.35	9.46 4	90.6	11.95	12.53	12.56	30.00	15.22	18.70
AGWIPCB 11.06 J 14.67 13.40 J 9.50 11.45 12.25 12.20 28.70 14.75 stbridge 10.18 J 13.00 10.50 J 9.50 11.45 12.25 12.20 28.70 14.75 coalions/Tous 10.18 J 17.63 11.00 J 9.50 11.45 12.25 12.20 28.70 14.75 berta & CB. GWIPE 9.98 17.63 11.00 J 9.50 11.45 12.25 12.20 28.70 14.75 ewan GWIPE 12.25 9.30 11.20 11.50 11.50 17.00 14.75 ewan GWIPE 12.25 9.30 11.50 11.50 17.00 14.75 ewan GWIPE 12.25 9.30 11.50 11.50 11.50 11.50 11.50 11.70 14.75 ewan GWIPE 12.25 9.30 11.60 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	Canada Malting Co. Ltd. 5/	GW/PB	9.60	•	11.00 %		16.90	17.20	12.20		,	
Hubridge	Cargill Limited 1/	AGWIPCB										
hbridge 49.43 Jr. 13.00 10.50 Jr. 9.50 11.45 12.25 12.20 28.70 14.75 coations/Tous 10.18 Jr. 17.63 11.00 Jr. 11.29 16.92 17.20 12.20 28.70 14.75 berta & CB. AGWIPCB 10.18 Jr. 11.00 Jr. 9.50 11.45 12.25 12.20 28.70 14.75 ewan Gw/PB 12.25 9.30 8.20 11.50 11.50 17.00 14.75 ewan Gw/PB 12.25 9.30 8.20 11.50 11.50 17.00 14.75 ewan Gw/PB 12.25 9.30 8.20 11.50 11.50 17.00 14.75 ewan Gw/PP 12.25 9.30 12.70 12.70 12.70 12.70 14.75 inal AGWIPCB 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00	Manitoba		11.06 3	14.67	13.40 2	9.50	11.45	12.25	12.20	28.70	14.75	18.17
htbridge 10.18 J 17.63 11.00 J 11.29 16.92 17.20 12.20 28.70 14.75 berta & CB. Gozalions/Tous 10.18 J 11.00 J 11.00 J 16.92 17.20 12.20 28.70 14.75 berta & CB. 4GW/PCB 9.98 12.25 9.30 8.20 11.50 11.50 17.00 13.70 ewan GW/PCB 9.96 12.25 9.30 8.20 11.50 11.50 17.00 13.70 ewan GW/PCB 10.00 12.00 12.00 12.00 11.50 17.00 13.70 ewan AGW/PCB 10.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 AGW/PCB 10.00 12.00 <th>Saskatchewan</th> <th></th> <th>9.43 %</th> <th>13.00</th> <th>10.50 %</th> <th>9.50</th> <th>11.45</th> <th>12.25</th> <th>12.20</th> <th>28.70</th> <th>14.75</th> <th>18.17</th>	Saskatchewan		9.43 %	13.00	10.50 %	9.50	11.45	12.25	12.20	28.70	14.75	18.17
Ocations/Tous Activity 10.18 J 11.40 11.00 J 9.50 11.45 12.25 28.70 14.75 berta & CB. Activity CB 9.98 12.25 9.30 8.20 11.50 11.50 17.00 13.70 ewan GW/PB 9.90 12.25 9.30 8.20 11.50 11.50 17.00 13.70 ewan GW/PB 12.25 9.30 12.00 12.00 12.00 17.00 13.70 inal Activity Activity CB 10.00 12.00	Calgary, Edmonton & Lethbridge		10.18 3/	17.63	11.00 %	11.29	16.92	17.20	12.20	28.70	14.75	18.17
berta & CB. 10.18 JF 11.40 11.00 JF 9.50 11.45 12.25 12.25 12.25 12.25 11.50 <th>All other Alberta & B.C. locations</th> <th>Tous</th> <th></th>	All other Alberta & B.C. locations	Tous										
AGWIPCB 9.98 12.25 9.30 8.20 11.50 11.50 17.00 13.70 Binal AGWIPCB 9.96 12.25 9.30 8.20 11.50 11.50 17.00 13.70 Id. AGWIPCB 10.00 12.90 12.70 9.80 11.50 11.50 17.00 13.70 Id. AGWIPCB 10.00 12.00 12.00 12.00 12.00 12.50 AGWIPCB 10.75 15.00 12.00 12.00 12.00 12.00 12.00 AGWIPCB 10.00 7.50 12.00 12.00 12.00 12.00 12.00 AGWIPCB 10.00 7.50 12.00 7.50 12.00 12.00 12.00 AGWIPCB 9.00 12.00 12.00 12.00 12.00 12.00 12.00 AGWIPCB 9.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 AGWIPCB 9.00 12.00 <th>les autres endroits en Alberta &</th> <th>CB.</th> <th>10.183</th> <th>11.40</th> <th>11.00%</th> <th>9.50</th> <th>11.45</th> <th>12.25</th> <th>12.20</th> <th>28.70</th> <th>14.75</th> <th>18.17</th>	les autres endroits en Alberta &	CB.	10.183	11.40	11.00%	9.50	11.45	12.25	12.20	28.70	14.75	18.17
van GW/PB 8:96 12.25 9:30 8:20 11:50 11:50 17:00 17:00 13:70 all AGW/PCB 10:00 12:90 12:70 9:80 11:80 12:00 17:00 12:50 AGW/PCB 10:00 12:00 12:00 12:00 12:00 12:00 12:00 AGW/PCB 10:00 7:50 12:00 12:00 12:00 12:00 12:00 AGW/PCB 10:00 7:50 12:00 12:00 12:00 12:00 12:00 12:00 AGW/PCB 10:00 7:50 12:00 <	ConAgra Grain - Manitoba		96.6	12.25	9.30	8.20	11.50	11.50	11.50	17.00	13.70	14.00
GW/PB 9.90 12.70 9.80 11.80 12.00 11.80 28.00 12.50 AGW/PCB 10.00 12.00 12.00 12.00 12.00 12.00 12.50 14.48 AGW/PCB 10.00 7.50 12.00<	- Saskatchewan		8.98	12.25	9.30	8.20	11.50	11.50	11.50	17.00	13.70	14.00
AGWIPCB 10.00 13.00 10.00 10.00 12.00 12.81 12.25 38.15 14.48 AGWIPCB 12.00 <th< th=""><th>Delmar Commodities</th><th>GW/PB</th><th>9.90</th><th>12.90</th><th>12.70</th><th>9.80</th><th>11.80</th><th>12.00</th><th>11.80</th><th>28.00</th><th>12.50</th><th>15.00</th></th<>	Delmar Commodities	GW/PB	9.90	12.90	12.70	9.80	11.80	12.00	11.80	28.00	12.50	15.00
AGWIPCB 12.00 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.35 14.35 14.36 14.36 12.25 12.20 28.70 14.35 14.36 14.36 14.36 12.26 12.00 12.00 <	Great Northern Grain Terminal	AGW/PCB	10.00	13.00	10.00	10.00	12.00	12.81	12.25	38.15	14.48	17.65
AGWIPCB 10.75 15.00 13.00 16.00 15.00 15.00 25.00 13.00 AGWIPCB 10.00 7.50 12.00 7.50 12.00 14.75 14.75 14.75 14.35 14.36 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.34 14.00 1	Great Sandhills Terminal Ltd.	AGWIPCB	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00	12.00
AGWIPCB 10.00 7.50 12.00 7.50 12.00 12.50	Johnson Seeds, S.S.	NW/PN	10.75	15.00	13.00	10.00	15.00	15.00		25.00	13.00	17.50
10.00 7.50 12.00 7.50 12.00 12.00 12.00 15.00 15.00 12.50 12.50 12.50 12.50 12.50 12.50 14.34 14.00 12.50 12.50 12.00 12.00 12.50 12.50 12.50 14.00 12.50 12.50 12.50 12.50 12.50 14.00 12.50 12.50 12.50 12.50 12.50 12.50 14.00 12.50 12.50 12.50 12.50 12.50 12.50 14.00 12.50	Louis Dreyfus	AGWIPCB										
AGWIPCB 9.10 7.50 12.00 7.50 12.00 12.00 12.00 15.00 15.00 15.00 12.00 12.00 12.00 12.00 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.34 14.75 14.34 14.34 14.34 14.34 14.34 14.34 14.75 14.34 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.75 14.00 14.75 14.00	Manitoba		10.00	7.50	12.00	7.50	12.00	12.00	10.00	15.00	12.00	17.60
AGWIPCB 9.65 7.50 10.96 7.50 12.00 12.00 15.00 12.00 AGWIPCB 9.43 F 13.00 10.50 F 9.50 11.45 12.25 - 37 - 37 14.75 AGWIPCB 8.90 12.10 9.55 9.00 11.45 12.25 - 37 - 37 14.34 AGWIPCB 9.55 13.00 10.50 T 19.50 11.45 12.25 12.20 28.70 14.75 GWIPB 9.00 12.50 10.00 9.50 12.00 12.00 - 7.00 12.00 14.00	Saskatchewan		9.10	7.50	12.00	7.50	12.00	12.00	10.00	15.00	12.00	17.60
AGWIPCB 9.43 13.00 10.50 9.50 11.45 12.25 -3 -3 14.75 14.34	Alberta		9.65	7.50	10.96	7.50	12.00	12.00	10.00	15.00	12.00	17.60
AGWIPCB 8:90 12:10 9:55 9:00 11:40 11:45 - - 14:34 AGWIPCB 9:55 13:00 10:50 g 19:50 11:45 12:25 12:20 28:70 14:75 GWIPB 9:00 12:50 10:00 9:50 12:00 12:00 - 14:00	Mainline Terminal Ltd.	AGWIPCB	9.43 %	13.00	10.50 %	9.50	11.45	12.25	7	24	14.75	18.75 %
AGWIPCB 9.55 13.00 10.50 11.45 12.25 12.20 28.70 14.75 14.00 12.00 12.00 - 14.00 14.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 12.00 14.00 14.00 14.00 14.00 14.00 14.00	Mid-Sask Terminal Ltd.	AGWIPCB	8.90	12.10	9.55	9.00	11.40	11.45	4		14.34	17.63
GW/PB 9.00 12.50 10.00 9.50 12.00 12.00 14.00	North East Terminal	AGWIPCB	9.55	13.00	10.50 2	19.50	11,45	12.25	12.20	28.70	14.75	18.17
	North West Terminal	GW/PB	9.00	12.50	10.00	9.50	12.00	12.00	,		14.00	15.00

Gross weight (GW) = Total weight received / Poids brut (PB) = Poids total réceptionné

Accountable gross weight (AGW) = Gross weight less shrinkage / Poids comptable brut (PCB) = Poids brut moins teux d'impuretés

Met weight (AWM) = Accountable gross weight less shrinkage / Poids net (Ptf) = Poids comptable brut (PCB) = Poids brut moins teux d'impuretés

Met weight (AWM) = Accountable gross weight less dockage / Poids net (Ptf) = Poids comptable brut (PCB) = Poids brut moins teux d'impuretés

Met weight (AWM) = Accountable gross weight less dockage / Poids net (Ptf) = Poids comptable brut (PCB) = Poids brut moins teux d'impuretés

Met weight (AWM) = Accountable gross weight less shrinkage / Poids net (Ptf) = Poids brut moins teux d'impuretés

Met weight (AWM) = Accountable gross weight less shrinkage / Poids not (Ptf) = Poids comptable brut (PCB) = Poids brut moins teux d'impuretés

Met weight (AGW) = Accountable gross weight less shrinkage / Poids not (Ptf) = Poids not (PCB) = Poids brut moins teux d'impuretés

Met weight (AGW) = Accountable gross weight less shrinkage / Poids net (Ptf) = Poids net (PCB) = Poids brut moins teux d'impuretés

Met weight (AGW) = Accountable gross weight less shrinkage / Poids net (Ptf) = Poids net (PCB) = Poids brut moins teux d'impuretés

Met weight (AGW) = Accountable gross weight less shrinkage / Poids net (Ptf) = Poids fruit moins teux d'impuretés

Met accountable gross weight less shrinkage / Poids net (Ptf) = Poids brut moins teux d'impuretés / Poids receive / Poids net (PCB) = P -Mb. 12.50 -Aka/BC 12.46 Canada Malt 11.60 Agro - Sask, & Alta. - \$12.50 Mainline \$12.00 Cargill - Mb. \$13.40 Sesk. \$12.00 Alka. \$11.60 North East Term. \$12.00

Page 2 as at April 28, 2000 au 28 avril 2000

CANADAN GRAIN COMMISSIONICOMMISSIONI CANADIENNE DES GRAINS SUMMARY - LICENSED PRIMARRY ELEVATOR TARIFFS/SOMMAIRE - TARIFS DES SILOS PRIMAIRES AGRÉÉS CROY Year 1999-2000/Campagne agricole 1999-2000

Elevation/Levage Receiving, elevating and loading out/Reception, lev

		Wheat					Canola,				Conse
		(including durum) Blé (v				Flax-	Rapeseed or Mustard/ Canola.		Sunflower	Soybeans or Peas/	Grains or Scrgs./ Autres
	Basis/Référence	compris le blé dur)	Oats/ Avoine	Barley/ Orge	Rye/ Seigle	seed/	colza ou moutarde	Com/ Maïs	Graine de	Soja ou	grains ou
						per fonne/\$ pa	\$ per tonne/\$ par tonne métrique	0			
Parrish & Heimbecker	AGWIPCB										
Manitoba		9.92	12.50	12.49	9.50	10.50	10.50	9.00	12.50	9.00	12.50
Saskatchewan		9.07	12.50	10.15	9.50	10.50	10.50	9.00	12.50	9.00	12.50
Alberta		9.36	11.02	10.60	7.06	11.59	12.16	12.00	17.00	12.00	14.00
N.M. Paterson	AGWIPCB										
Manitoba		10.76 4	14.86	12.49	10.76	11.94	11.84	10.49	19.32	9.92	13.79
Saskatchewan		9.07	12.61	10.15	9.33	11.78	11.99	9.44	19.11	10.95	14.70
Alberta		9.62 7	11.34	10.63	7.26	11.94	12.15	8.72	12.23	11.55	12.59
Pioneer Grain 2	AGWIPCB										
Manitoba		10.80	13.36	13.46 2	10.03	12.25	12.81	12.25	27.85	14.48	16.71
Saskatchewan		90.6	13.36	9.84	10.03	12.25	12.81	12.25	27.85	14.48	16.71
Alberta & B.C./Alberta & CB.		9.83	13.36	11.133	10.03	12.25	12.81	12.25	27.85	14.48	16.71
Prairie Mountain Agri. Ltd. 2	AGWIPCB	10.53	13.10	13.13	9.83	12.01	12.56	12.01	27.30	14.20	16.38
Prairie West Terminal	AGWIPCB	9.65	11.35	12.46 9	7.27	11.95	12.53	12.56	40.46	15.22	18.70
Ritchie Patrick - Viking Grain	GW/PB	9.25	11.00	10.50	9.75	11.50	11.80		,	14.34	17.63
Saskatchewan Wheat Pool	AGW/PCB	9.58	13.12	10.66	9.56	12.29	12.50		30.01	11.57	14.10
Seedlec Ltd.	NW/PN	10.75	17.63	13.33	11.29	16.92	17.20	٠	0	14.34	17.63
South West Terminal	AGW/PCB	9.10 10	12.25	12.90 3/	9.20	11.45	11.60	,	27.50	12.00	14.05
Terminal 22 (1998) Inc.	AGWIPCB	8.85	13.00	10.50	9.50	11,45	12.25	12.20	28.70	14.75	18.17
Tri Lake Agri Limited	AGWIPCB	10.80	13.36	13.46 3	10.03	12.25	12.81	12.25	27.85	14.48	16.71
United Grain Growers	AGW/PCB			i							
Manitoba 4		12.20	18.35	14.75	18.35	18.35	18.35	18.35	18.35	18.35	18.35
Saskatchewan &		10.50	18,35	11.45	18.35	18.35	18.35	18.35	18.35	18.35	18.35
Alberta & B.C./Alberta & CB. 4		11.25	18,35	12.55 3/	18.35	18.35	18.35	18.35	18.35	18.35	18.35
Walker Seeds Ltd.	AGW/PCB	8.90	7.50	10.00	7.50	11.00	11.00	10.00	15.00	12.00	17.50
Weyburn Inland Terminals 9	NW/PN	8.20 %	11.86	9.28 2	8.16	11.55	11.55			13.62	14.09

² Uniward elevation to boxcars/levage de sortie aux wagons o

10.88

Pioneer Grain \$63.35Prairie Mountain Agri. Ltd. \$63.35 S.W.P. \$60.00Parrish & Heimbecker \$75.00

³ Designated Barlay/Orga de cotx - S.W.P. - \$12.50, Pioneer - Mb. \$14.03, Sk. \$11.57, Ab. \$11.60, Tri Lake Agri. \$14.03, U.G.G. - Mb. \$17.25, Sk. \$13.95, Ab & B.C. \$15.05, SWT - \$13.25 U.G.G. \$60.00Tri Lake Agri. Ltd. \$63.35

^{9.80} 4/ Non-Board wheat & barley /Ble et orge hors-Commission \$18.35 S Elevation charges at Gladmar, Sask /farif de levage à

Gladmar (Sask.)

^{§/} Outward elevation to trucks \$10.00/tonne in addition to current filed elevation tariffs for all grains/Frais de levage à la sortie aux camions 10,00 \$

la tonne en plus du tarif de levage couramment déposé pour les grains. Z/ Effective October 20, 1999/Entre en vigueur le 20 octobre 1999

^{8/} Effective December 2, 1999/Entre en vigueur le 2 décembre 1999

^{3/} Effective March 15, 2000/Entre en vigueur le 15 mars 2000

^{10/} Effective April 1, 2000/Entre en vigueur le 1 avril 2000

Elevation/Levage

Parish	Michael Circloding Circlo	Additional Charges/Frais Supplementalies	Suppliernernam										-	
Complete	Comprise Comprise Control (including)			Wheat					Canola,				Omer	AUMERICA
Carolityage 31 Carolity Car	Place Caroling and Caroling Caroling and	Removal of dockage - terminal	cleaning/	(including					Rapeseed				Grains or	CONSIGNED CARS
Marchenge Marc	Marchenge	l'avtraction des impuratés - na	Hovane all	dunim					or Mustard/		Sunflower	Soybeans	Scras./	ACIMISTRATION
Decided Compired Decide	Comprise Comprise Collection Collect	eilo terminal	- Andrew	Bié (v				Flax-	Canola.		Seed/	or Peas/	Autres	DESWACONSBN
Maintenance Die dury Avoine Orge Seigle Lin moularide Miles ILOH moularide Miles ILOH Miles Seigle Complex Miles Mil	Machine Die dur) Avoine Orge Seigle Lin moularide Miles Izumeso Dois Cribblers Die Acowneca 3.47 5.56 4.30 3.56 5.00 5.59 3.73 12.04 4.52 5.56 5.56 4.50 4.50 5.50 4.44 5.56 4.30 4.30 5.59 3.43 12.04 4.52 5.56 4.50 4			compris le	Oats/	Barley/	Rye/	/pees	colza ou	Com/	Graine de	Soja ou	grains ou	CONSIGNATION
Activity CB 3.47 5.56 4.30 3.66 5.89 \tau 3.66 5.89 \tau 3.75 3.99 \tau 4.65 3.73 12.06 4.69 5.72 5.56 4.30 3.66 3.00 5.56 3.73 12.06 4.69 5.72 5.56 4.30 3.66 3.00 5.59 3.73 12.06 4.69 5.72 5.56 4.50 3.6	AOWIPCE 3.47 5.56 4.30 3.56 5.90 5.56 3.73 12.04 4.52 5.56 AOWIPCE 3.54 5.69 3.75 5.00 5.59 3.73 12.04 4.52 5.56 CAWIPCE 3.54 5.69 3.66 9.00 5.59 3.74 12.04 4.52 5.56 CAWIPCE 3.47 5.51 5.69 3.66 9.00 5.59 3.74 12.04 4.52 5.56 CAWIPCE 3.40 5.60 9.00 5.59 3.74 12.04 4.52 5.56 CAWIPCE 3.40 5.00 5.99 3.74 12.04 4.52 5.56 AOWIPCE 3.50 5.7 4.20 4.50 4.50 4.50 4.60 5.50 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.00	Basis/R	éférence	blé dur)	Avoine	Orge	Seigle	Lin	moutarde	Maïs	tournesol	pois	criblures	(perceparvegan)
ACMINICADE 3.47 5.56 4.00 5.66 3.73 12.04 4.52 5.56 ACMINICADE 3.47 5.51 5.69 ½ 3.75 6.00 ½ 5.59 3.73 12.04 4.52 5.56 COMINICAD 3.47 5.51 5.69 ½ 3.66 ½ 9.00 ½ 5.59 3.49 11.24 4.44 5.56 COMINICAD 3.47 5.51 5.69 ½ 3.66 ½ 9.00 ½ 5.59 3.49 11.24 4.44 5.56 COMINICAD 3.40 5.71 4.34 3.66 9.00 ½ 5.59 3.49 11.24 4.44 5.56 ACMINICAD 3.40 5.71 4.34 3.66 5.00 4.59 5.89 3.49 11.24 4.44 5.56 5.50 5.50 5.50 5.73 4.44 5.56 5.50 3.89 3.84 12.40 4.44 5.56 5.56 5.50 3.84 12.40 4.44 5.56 5.50 3.73 <th< th=""><th>ACAMIPCE 347 556 430 356 600 556 373 12.04 452 556 ACAMIPCE 344 551 568 JR 375 600 556 373 12.04 452 556 CANIPCE 347 551 568 JR 366 JR 900 JR 558 373 12.04 452 556 CANIPCE 347 551 568 JR 366 JR 900 JR 558 373 12.04 452 556 CANIPCE 340 573 434 366 900 JR 558 344 17.24 444 556 ACAMIPCE 350 520 428 360 450 450 450 450 450 560 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>- 5 per tonne</th><th>\$ par tonne mé</th><th>irique</th><th></th><th></th><th></th><th></th></t<></th></th<>	ACAMIPCE 347 556 430 356 600 556 373 12.04 452 556 ACAMIPCE 344 551 568 JR 375 600 556 373 12.04 452 556 CANIPCE 347 551 568 JR 366 JR 900 JR 558 373 12.04 452 556 CANIPCE 347 551 568 JR 366 JR 900 JR 558 373 12.04 452 556 CANIPCE 340 573 434 366 900 JR 558 344 17.24 444 556 ACAMIPCE 350 520 428 360 450 450 450 450 450 560 <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th>- 5 per tonne</th><th>\$ par tonne mé</th><th>irique</th><th></th><th></th><th></th><th></th></t<>							- 5 per tonne	\$ par tonne mé	irique				
Activity Color Act	CAGNIFICE 3 554 5 58 4 3 66 4 3 66 3 3 66 3 3 73 12.05 4 69 5 72 CAGNIFICE 3 47 5 514 5 68 4 3 66 4 9 00 4 5 58 9 3 49 11.24 4 52 5 56 CAGNIFICE 3 47 5 514 5 68 4 3 66 9 00 4 5 58 9 3 49 11.24 4 52 5 56 CADNIFICE 3 50 5 72 4 34 2 6 00 5 58 3 49 11.24 4 44 5 56 CANIFICE 3 50 5 72 4 34 2 5 60 4 90 4 97 3 60 1 100 4 15 5 70 ASWIPCE 3 50 4 90 4 90 5 60 5 60 5 60 5 60 5 60 5 60 5 70 5 70 ASWIPCE 3 50 4 30 3 60 4 50 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 5 70 <th>3903193 Manitoba Inc.</th> <th>AGW/PCB</th> <th>3.47</th> <th>5.56</th> <th>4.30</th> <th>3.56</th> <th>00.9</th> <th>5.56</th> <th>3.73</th> <th>12.04</th> <th>4.52</th> <th>5.56</th> <th>69.50</th>	3903193 Manitoba Inc.	AGW/PCB	3.47	5.56	4.30	3.56	00.9	5.56	3.73	12.04	4.52	5.56	69.50
C AGWIPCIE 3.47 5.51 5.69 # 3.66 # 9.00 ± 5.89 ± 3.73 12.04 4.44 5.56 C WIPPICS 3.00	C AGWIPCER 3.47 5.51 b 5.69 b 3.66 b 9.00 b 5.59 b 3.73 12.04 b 4.44 b 5.56 b C AWWPCS 3.50 cWWPCS 3.60 cWWPCS	Annu Grain 4 -Mb /Sk/Ab	AGW/PCB	3.54	5.83	5.69 10	3.73	9.00	5.65	3.73	12.05	4.69	5.72	100.00
C. AGWIPCES 347 5.51 5.69 µ 3.66 9.00 µ 5.59 3.49 11.24 4.44 5.56 C. AGWIPCES 3.50 5.73 4.34 µ 3.66 9.00 µ 5.59 3.84 11.24 4.44 µ 5.56 C. AGWIPCES 3.50 5.73 4.34 µ 3.67 5.50 5.59 3.84 12.40 4.56 5.70 A. AGWIPCES 3.89 5.25 4.32 µ 5.70 6.50 5.70 4.37 5.70 A. AGWIPCES 3.34 µ 5.50 5.00	C. AGWIPCS 3.47 5.51 5.69 W 3.66 9.00 W 5.59 3.44 11.24 4.44 5.56 CW/VPRS 3.50 5.73 4.34 W 5.75 5.69 W 3.64 1.24 4.44 5.56 CW/VPRS 3.50 5.73 4.32 W 5.75 5.60 5.00 4.97 3.60 4.97 5.70 ACWIPCS 3.60 5.00 4.00 4.50 4.97 5.26 3.35 4.37 5.70 5.00 ACWIPCS 3.60 5.00 4.00 5.00 4.79 4.70 4.87 5.60 5.00	Apricore I Id - Man	AGWIPCE	3.47	5.512	5.69 8	3.66 1	₹ 00.6	5.59 1/	3.73	12.04	4.52	5.56	0.91/tonne
CWMPC 3.50 - 4.34 µ - 5.50 5.59 3.84 12.40 4.66 5.73 AGWIPCS 3.50 5.73 4.34 µ 5.60 4.50 5.59 3.84 12.40 4.66 5.73 AGWIPCS 3.50 5.73 4.34 3.67 5.50 4.50 6.50 5.70 4.66 5.73 d. AGWIPCS 3.50 5.20 4.90 4.57 5.26 3.50 11.00 4.15 7.00 AGWIPCS 5.00	CWIPE 3.50 - 4.34 ≥ 2 - 5.50 5.59 3.84 12.40 4.15 7.73 AGWIPCAS 3.50 - 5.73 4.34 ≥ 5.73 4.35 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73 4.34 ≥ 5.73		AGWIPCB	3.47	5.51	2 69 6	3 66	7006	5.59	3.49	11.24	4.44	5.56	0.91/tonne
C. AGWIPCS 3.50 5.73 4.34 3.67 5.50 5.59 3.84 12.40 4.66 5.73 C. AGWIPCS 3.89 5.25 4.34 3.67 5.50 5.59 3.84 12.40 4.15 7.00 AGWIPCS 3.89 5.25 4.26 4.50 6.50 5.25 3.35 1.163 4.37 7.00 AGWIPCS 3.00 5.00 5.00 5.00 5.00 4.79 4.87 5.25 3.35 1.163 4.37 7.00 AGWIPCS 3.00 5.00 </td <td>CAGWIPCS 3.50 5.73 4.84 12.40 4.66 5.73 CAGWIPCS 3.50 5.25 4.37 5.50 5.50 1.240 4.15 7.00 CAMPICS 4.30 5.25 4.30 6.50 5.00 5.00 4.37 5.00 ACWIPCS 3.00 5.00</td> <th>Canada Malting Co 1 td S</th> <th>GW/PR</th> <td>3.50</td> <td></td> <td>4347</td> <td></td> <td>8.49</td> <td>5.59</td> <td>3.84</td> <td></td> <td></td> <td>,</td> <td></td>	CAGWIPCS 3.50 5.73 4.84 12.40 4.66 5.73 CAGWIPCS 3.50 5.25 4.37 5.50 5.50 1.240 4.15 7.00 CAMPICS 4.30 5.25 4.30 6.50 5.00 5.00 4.37 5.00 ACWIPCS 3.00 5.00	Canada Malting Co 1 td S	GW/PR	3.50		4347		8.49	5.59	3.84			,	
C, AGWIPCES 3.89 5.25 4.25 3.30 4.90 4.97 3.50 11.00 4.15 7.00 CWIPNES 4.30 5.80 4.25 3.30 4.90 4.97 5.00	CWPRES 389 5.25 4.25 3.30 4.90 4.97 3.50 1100 4.15 700 4.45 700 4	Cariaca mainty Co. ca.	ACMIDICA	3.50	573	434	3.67	5.50	5.59	3.84	12.40	4.66	5.73	100 00
AGWIPCE 4.30 5.80 4.90 4.50 6.50 6.50 6.50 8.00 8.00 AGWIPCE 5.00 5.00 5.00 4.90 4.50 4.50 6.50 5.00 5.00 5.00 NGWIPCE 5.00 5.00 5.00 3.40 4.70 5.50 5.00	AGWIPCE 4.30 AGWIPCE 5.00 AGWIPCE 5.00 5.	Conform Grain Man & Ch	ACMIDOR	2 80	5.25	425	330	4 90	4 97	3.50	11.00	4.15	7.00	120.00
AGWIPCE 3.47 5.37 4.30 3.44 5.17 5.25 3.35 11 63 4.37 5.37 AGWIPCE 5.00	AGWIPCE 3.47 5.37 4.30 3.44 5.17 5.25 3.35 1163 4.37 5.37 8.37 AGWIPCE 5.00 5.00 5.00 5.00 5.00 5.00 5.00 5.0	Consula Grant - Mari, a ch.	SOWNOO.	430	2 20	4 90	4.50	6.50	6.50		16.00		8.00	200 00
Maymer M	Machine Mach	Deimar commodities	GA/AS	4.30	0.00	00.4	2.44	0.00	AC A	3 35	11.63	437	5.37	75.00
AGWIPCIS 3.50	AGWIPCE 3.00	Great Normern Grain	AGWIFCE	14.0	0.37	4.30	2.44	000	2.4.0	200	00.4	00	00.0	20.00
Namiporal British Name N	ACWIPCE A	Great Sandhills Terminal Ltd.	AGW/PCB	2.00	2.00	00.0	2.00	2.00	2000	2.00	00.0	3.00	2000	100.00
AGWIPCB 350 350 350 440 400 550 565 - - 600 524 1 AGWIPCB 355 5.34 4.34 3.67 5.50 5.59 - - 4.66 5.73 1 AGWIPCB 3.55 5.73 4.34 3.67 5.50 5.59 - - 4.66 5.73 1 AGWIPCB 3.65 5.73 4.34 3.67 5.50 5.59 - 4.50 5.73 1 AGWIPCB 3.50 5.60 4.50 5.60 5.60 5.60 3.64 4.75 5.50 5.55 AGWIPCB 3.40 3.47 5.75 4.30 3.66 5.45 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.51 4.30 3.66 8.47 5.59 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.51 4.30 3.66 8.47	AGWIPCB 350 350 440 400 550 565 - - 600 524 1 AGWIPCB 3.350 5.73 4.34 3.67 5.50 5.59 - - 4.66 5.73 1 AGWIPCB 3.50 5.73 4.34 3.67 5.50 5.59 - - 4.66 5.73 1 AGWIPCB 3.50 5.73 4.34 3.67 5.50 5.59 - 4.50 4.50 5.73 1 AGWIPCB 3.50 5.60 4.21 3.65 5.20 5.20 3.40 4.50 5.25 5.25 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 4.47 5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50 5.50	Johnson Seeds, S.S.	NW/PN	3.00	2.00	3.50	3.00	4.79	4.87		11.00	4.00	2.00	68.00
AGWIPCB AGWIP	Activipacia 356 573 434 367 550 559 -2 466 573 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Louis Drevfus	AGW/PCB	3.50	3.50	4.40	4.00	5.50	5.65			00.9	5.24	100.00
AGWIPCB 3:35 5:34 4:13 3:40 5:10 5:19 - 4:30 5:34 11 AGWIPCB 3:65 5:73 4:34 3:67 5:50 5:59 3:84 12:40 4:50 5:34 11 AGWIPCB 3:46 4:50 3:50 5:60 5:00 5:00 3:42 4:50 4:50 5:23 AGWIPCB 3:40 5:00 4:25 5:20 3:40 4:00 4:50 5:20 AGWIPCB 3:40 5:72 4:30 3:66 5:45 3:47 5:50 4:47 5:50 AGWIPCB 3:47 5:72 4:30 3:66 8:40 5:59 3:66 11:92 4:47 5:50 AGWIPCB 3:47 5:51 4:30 3:66 8:40 5:59 3:49 11:24 4:44 5:50 AGWIPCB 3:47 5:51 5:69 W 3:44 5:17 5:25 4:47 5:50 A	AGWIPCB 3.65 AGWIPCB AGWIP	Mainline Terminal Ltd.	AGW/PCB	3.50	5.73	4.34	3.67	5.50	5.59	2.	2.	4.66	5.73	175.00
AGWIPCB 3.65 5.73 4.34 3.67 5.50 5.59 3.84 12.40 4.66 5.73 11 AGWIPCB 3.50 5.50 4.50 5.50 5.20 5.20 5.20 5.20 4.50 5.25 5.20 4.50 5.20 4.50 5.20 4.50 5.20 4.50 4.50 5.20 4.50 4.50 4.50 5.20 4.50 4.50 4.50 5.20 4.50 4.50 4.50 5.20 4.50 4.44 4.44 4.44 4.44 4.44 4.44 4.44 4.44 4.44 <	AGWIPCB 3.65 5.73 4.34 3.67 5.50 5.59 3.84 12.40 4.66 5.73 11 AGWIPCB 3.50 5.50 4.50 5.60 5.60 - 4.50 4.50 5.73 4.50 4.50 4.50 5.73 4.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.47 5.50 4.44 4.44 4.44	Mid-Sask Terminal Ltd.	AGW/PCB	3.33	5.34	4.13	3.40	5.10	5.19		,	4.30	5.34	100.00
GWI/PGB 3:50 5:50 4:50 5:60 5:00 - 4:50 4:50 4:50 AGWI/PCB 3:40 3:50 5:50 4:50 5:00 5:00 4:25 5:25 5:25 4:75 5:25 4:75 5:25 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 5:20 4:75 5:25 4:47 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:50 4:75 5:70 1:20 4:75 <t< td=""><td>GWI/PGB 3:50 5:50 4:50 3:50 5:0 4:50 4:50 AGWI/PCB 3:40 3:40 4:50 3:50 4:50 3:40 4:50 4:50 4:50 AGWI/PCB 3:40 3:40 3:40 4:22 3:42 11:02 4:35 5:25 AGWI/PCB 3:40 3:40 3:40 3:40 4:30 3:56 6:00 5:56 4:47 5:50 AGWI/PCB 3:40 3:70 3:40 3:70 4:30 3:66 5:45 5:56 4:47 5:50 AGWI/PCB 3:47 5:51 4:30 3:66 8:40 5:28 3:66 11:92 4:47 5:50 AGWI/PCB 3:47 5:56 5:69 W 3:44 5:17 5:28 3:49 11:04 4:47 5:50 AGWI/PCB 3:47 5:69 W 3:56 5:90 W 3:73 9:00 5:69 3:49 5:72 4:44 -7.22 5:50</td><th>North East Terminal</th><th>AGW/PCB</th><td>3.65</td><td>5.73</td><td>4.34</td><td>3.67</td><td>5.50</td><td>5.59</td><td>3.84</td><td>12.40</td><td>4.66</td><td>5.73</td><td>100.00</td></t<>	GWI/PGB 3:50 5:50 4:50 3:50 5:0 4:50 4:50 AGWI/PCB 3:40 3:40 4:50 3:50 4:50 3:40 4:50 4:50 4:50 AGWI/PCB 3:40 3:40 3:40 4:22 3:42 11:02 4:35 5:25 AGWI/PCB 3:40 3:40 3:40 3:40 4:30 3:56 6:00 5:56 4:47 5:50 AGWI/PCB 3:40 3:70 3:40 3:70 4:30 3:66 5:45 5:56 4:47 5:50 AGWI/PCB 3:47 5:51 4:30 3:66 8:40 5:28 3:66 11:92 4:47 5:50 AGWI/PCB 3:47 5:56 5:69 W 3:44 5:17 5:28 3:49 11:04 4:47 5:50 AGWI/PCB 3:47 5:69 W 3:56 5:90 W 3:73 9:00 5:69 3:49 5:72 4:44 -7.22 5:50	North East Terminal	AGW/PCB	3.65	5.73	4.34	3.67	5.50	5.59	3.84	12.40	4.66	5.73	100.00
AGWIPCE 3.40 5.00 4.21 3.25 5.20 3.40 9.00 4.25 5.25 AGWIPCE 3.40 5.00 4.21 3.25 5.20 3.40 9.00 4.22 5.25 AGWIPCE 3.50 drawled 5.56 4.30 3.66 5.45 5.45 3.66 11.92 4.47 5.50 AGWIPCE 3.40 drawled 5.51 4.30 3.66 8.40 5.56 3.66 11.92 4.47 5.50 AGWIPCE 3.47 5.51 4.30 3.66 8.40 5.59 3.49 4.77 5.50 AGWIPCE 3.47 5.51 5.68 drawled 5.49 5.73 3.73 1.20 4.44 5.50 AGWIPCE 3.54 5.83 4.99 5.07 - 1.20 4.44 - AGWIPCE 3.54 5.83 5.99 3.73 12.04 4.22 5.19 AGWIPCE 3.54 5.83 5.65 <	AGWIPCE 3.40 5.00 4.21 3.25 5.20 3.40 4.25 5.25 AGWIPCE 3.40 5.00 4.21 3.25 5.20 3.42 11.02 4.35 5.20 AGWIPCE 3.40 5.50 4.22 3.45 5.00 5.56 3.66 11.92 4.47 5.50 AGWIPCE 3.47 5.51 4.30 3.66 5.45 5.59 3.66 11.92 4.47 5.50 AGWIPCE 3.47 5.56 5.50 8.40 5.59 3.66 11.92 4.47 5.50 AGWIPCE 3.47 5.56 5.68 W 3.56 5.45 5.59 3.49 11.24 4.44 5.50 AGWIPCE 3.47 5.56 5.69 W 3.56 5.04 5.59 3.49 5.07 - 4.44 5.50 AGWIPCE 3.54 5.83 3.33 4.99 5.07 - - 4.22 5.50 <th< td=""><th>Most Tominal</th><th>GW/DB</th><td>3 50</td><td>02.0</td><td>450</td><td>3 50</td><td>5 60</td><td>5 60</td><td>,</td><td></td><td>4.50</td><td>4.50</td><td>80.00</td></th<>	Most Tominal	GW/DB	3 50	02.0	450	3 50	5 60	5 60	,		4.50	4.50	80.00
AGWIPCB 3.40 3.	AGWIPCB 3.40 5.00 4.21 3.25 5.20 5.20 3.40 9.00 4.25 5.20 5.20 AGWIPCB 3.40 3.46 4.22 3.43 5.15 5.23 3.42 11.02 4.47 5.50 AGWIPCB 3.47 5.71 4.30 3.66 5.45 5.59 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.37 5.69 \(\begin{array}{c c c c c c c c c c c c c c c c c c c	North West Terrinial	S CANADO	0.0	2000	20.7	200	200						
AGWIPCB 3.40 3.42 3.42 3.43 3.44 5.25 3.45 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50 4.74 5.50	AGWIPCB 3.50 % 5.56 4.30 3.56 5.45 5.56 3.66 11.92 4.35 5.20 3.40 3.40 3.42 3.43 5.15 5.56 3.66 11.92 4.47 5.50 3.49 % 5.51 4.30 3.66 5.45 5.56 3.66 11.92 4.47 5.50 3.49 % 5.51 4.30 3.66 5.45 5.55 3.46 11.92 4.47 5.50 3.49 % 5.51 5.69 % 3.46 5.17 5.59 3.66 11.92 4.47 5.50 3.49 % 5.51 5.69 % 3.46 5.17 5.59 3.46 11.92 4.47 5.50 AGWIPCB 3.47 5.51 5.69 % 3.46 5.17 5.59 3.49 11.24 4.44 4.52 5.19 AGWIPCB 3.54 5.53 5.69 % 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.54 4.55 3.36 5.04 5.59 3.44 5.17 5.59 3.49 5.59 3.49 11.24 4.44 4.55 5.50 AGWIPCB 3.55 5.54 4.55 3.36 5.04 5.59 3.44 5.17 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.49 5.59 3.40 5.50 5.50 3.40 5.50 5.50 3.40 5.50 5.50 5.50 5.50 5.50 5.50 5.50 5	Pamsn & neimbecker	SOMINGE	0 40	00 4	404	300	6 20	6 20	3.40	000	428	525	75.00
AGWIPCB 3.540 5.550 4.22 3.43 3.13 5.50 5.55 3.46 11.92 4.47 5.50 3.40 3.40 3.55 6.00 5.55 3.46 11.92 4.47 5.50 3.40 3.40 3.55 6.00 5.55 3.46 11.92 4.47 5.50 3.40 3.40 3.40 3.40 3.40 5.17 5.25 4.47 5.50 3.40 3.40 3.41 5.17 5.50 3.40 3.40 5.17 5.25 4.47 5.50 3.40 3.41 5.17 5.50 3.40 3.41 5.17 5.50 3.40 3.40 5.40 3.40 3.40 3.40 3.40 3.40 3.40 3.40 3	AGWIPCB 3.40 4.42 3.43 3.13 3.42 4.55 3.42 4.55 3.42 4.55 3.42 4.55 3.42 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.75 5.50 4.77 5.50 4.74 5.50 4.74 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.77 5.50 4.74 5.50 4.74 5.50 4.74 5.50	Man. & Sask.		3.40	0.00	12.4	0.40	0.20	07.0	0.40	44 00	4.36	200	20.00
AGWIPCB 350 256 4.30 356 0.00 556 11192 4.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.50 6.47 5.47 5.47 5.47 5.47 5.47 5.47 5.47 5	AGWIPCB 3.50 ° 5.56 4.30 3.66 0.00 5.56 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.72 4.30 3.66 5.45 5.56 4.47 5.50 AGWIPCB 3.47 5.51 4.30 3.66 5.45 5.59 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.51 4.30 3.66 5.43 5.59 3.73 12.04 4.52 5.50 1 AGWIPCB 3.47 5.51 5.69 ½ 3.66 5.34 5.43 3.73 12.04 4.44 5.72 1 AGWIPCB 3.87 5.69 ¼ 3.73 9.00 5.65 3.73 12.04 4.44 5.72 1 AGWIPCB 3.85 5.69 ¼ 3.73 9.00 5.65 3.73 12.04 4.69 5.72 1 AGWIPCB 3.65 5.23 3.73 12.05 4.69 5.72 1 <th>Alberta</th> <th></th> <td>3.40</td> <td>3.46</td> <td>4.22</td> <td>3.43</td> <td>5.10</td> <td>57.5</td> <td>3.42</td> <td>20.11</td> <td>4.30</td> <td>0.50</td> <td>06.80</td>	Alberta		3.40	3.46	4.22	3.43	5.10	57.5	3.42	20.11	4.30	0.50	06.80
AGWIPCB 3.47 5.72 4.30 3.66 5.45 5.45 3.66 11.92 4.47 5.50 5.50 3.49 3.47 5.51 4.30 3.66 8.40 5.59 3.66 11.92 4.47 5.50 5.50 3.49 5.51 4.30 3.66 8.40 5.59 3.66 11.92 4.47 5.50 5.31 5.69 2 3.44 5.17 5.25 11.03 4.37 5.51 5.69 2 3.44 5.17 5.25 3.49 11.24 4.44 4.44 4.44 4.44 4.44 4.44 4.4	3.47 5.72 4.30 3.66 5.45 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.56 5.69 \(\text{M} \) 3.66 5.45 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.56 5.69 \(\text{M} \) 3.66 8.40 5.59 3.49 11.24 4.44 5.56 AGWIPCB 3.47 5.69 \(\text{M} \) 3.66 8.40 5.55 3.73 12.04 4.44 5.56 AGWIPCB 3.67 5.69 \(\text{M} \) 3.73 3.93 4.99 5.07 - 4.69 5.07 - 4.69 5.72 AGWIPCB 3.54 5.69 \(\text{M} \) 3.73 3.90 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.69 \(\text{M} \) 3.73 3.90 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.47 5.56 4.34 3.56 5.34 5.59 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.57 4.30 3.65 5.45 5.55 3.80 12.00 4.60 5.50 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 4.60 5.50 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 4.60 5.50 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 4.60 5.50 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 4.60 5.50 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.37 4.30 3.65 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.45 5.55 3.80 12.00 AGWIPCB 3.47 5.45 5.45 5.45 5.45 5.45 5.45 AGWIPCB 3.44 3.44 3.44 3.44 3.44 3.44 3.44 AGWIPCB 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 AGWIPCB 3.47 5.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.44 3.4	N.M. Paterson - Man.	AGW/PCB	3.50	5.56	4.30	3.56	00.9	5.56	3.66	11.92	4.41	5.50	69.50
AGWIPCB 3.49	AGWIPCB 3.49 ° 5.51 4.30 3.66 8.40 5.59 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.51 4.30 3.66 8.40 5.59 3.66 11.92 4.47 5.50 AGWIPCB 3.47 5.51 5.69 ° 3.66 5.34 5.73 12.04 4.52 5.56 AGWIPCB 3.47 5.51 3.90 3.73 12.04 4.44 5.72 AGWIPCB 3.54 5.69 ° 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.24 4.55 3.36 5.04 5.59 3.73 12.05 4.69 5.72 AGWIPCB 3.47 5.57 3.36 5.04 5.59 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.57 4.34 5.77 5.25 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.57	Sask.		3.47	5.72	4.30	3.66	5.45	5.45	3.66	11.92	4.47	5.50	69.50
AGWIPCB 3.47 5.37 5.69 ¥ 3.44 5.17 5.25 4.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.37 5.56 5.57 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.57 5.56 5.57 5.56 5.57 5.56 5.57 5.56 5.57 5.56 5.56 5.57 5.56 5.57 5.56 5.56 5.56 5.57 5.56 5.56 5.57 5.56 5.56 5.57 5.56 5.56 5.57 5.56 5.57 5.57 5.56 5.57 5.57 5.57 5.50	AGWIPCB 3.47 5.37 5.69 W 3.44 5.17 5.25 3.73 11.63 4.37 5.37 5.56 AGWIPCB 3.47 5.51 5.69 W 3.66 8.40 5.59 3.73 12.04 4.52 5.56 AGWIPCB 3.87 5.19 3.83 3.33 4.99 5.07 - 4.22 5.19 AGWIPCB 3.54 5.69 W 3.73 9.00 5.65 3.73 12.04 4.44 - AGWIPCB 3.54 5.83 5.69 W 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.24 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 AGWIPCB 3.47 5.37 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.37 4.34 5.17 5.25 3.80 12.04 4.66 5.56	Alta		3.49 3	5.51	4.30	3.66	8.49	5.59	3.66	11.92	4.47	5.50	69.50
AGW/PCB 3.47 5.56 5.69 ¥ 3.56 5.34 5.43 3.73 12.04 4.52 5.56 AGW/PCB 3.47 5.51 5.69 ±// 3.66 8.40 5.59 3.49 11.24 4.44 5.56 AGW/PCB 3.87 5.9 3.93 3.33 4.99 5.07 - 4.22 5.19 AGW/PCB 3.54 5.83 5.69 ±// 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGW/PCB 3.55 5.69 ±// 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGW/PCB 3.55 5.69 ±// 3.74 5.74 5.73 3.84 12.05 4.66 5.56 AGW/PCB 3.47 5.67 4.30 3.65 5.45 5.59 3.84 12.05 4.66 5.72 AGW/PCB 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.00 4.50	AGWIPCB 3.47 5.56 5.69 g b land 3.56 5.34 5.43 3.73 12.04 4.52 5.56 AGWIPCB 3.47 5.51 5.69 lb		AGW/PCB	3.47	5.37	5.69%	3.44	5.17	5.25	,	11.63	4.37	5.37	73.38
AGWIPCB 3.47 5.51 5.69 [±] 3.66 8.40 5.59 3.49 11.24 4.44 - GWIPCB 3.87 5.19 3.93 3.33 4.99 5.07 - 4.22 5.19 AGWIPCB 3.54 5.83 5.69 [±] 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.54 4.55 3.36 5.59 3.44 5.59 3.84 12.05 4.66 5.24 AGWIPCB 3.47 5.57 4.34 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.67 4.30 3.65 5.45 5.59 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.67 4.30 3.65 5.45 5.59 3.80 12.30 4.60 5.73 NW.PN 4.35 5.73 4.34 3.67 5.50 5.99 - 4.66	AGWIPCB 3.47 5.51 5.69 LV 3.66 8.40 5.59 3.49 11.24 4.44 - GWIPCB 3.87 5.19 3.73 4.99 5.07 - 4.22 5.19 AGWIPCB 3.54 5.69 LW 3.73 9.00 5.65 3.73 12.05 4.69 5.72 AGWIPCB 3.55 5.24 4.55 3.36 5.04 5.59 - 11.35 4.66 5.24 AGWIPCB 3.47 5.69 W 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.69 W 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPCB 3.47 5.69 W 3.44 5.17 5.25 3.80 12.04 4.66 5.72 AGWIPCB 3.80 4.30 3.65 5.45 5.55 3.80 12.04 4.66 5.73 AGWIPCB 3.80 4.30	Prairie Mountain Agri. Ltd.	AGW/PCB	3.47	5.56	5.69 %	3.56	5.34	5.43	3.73	12.04	4.52	5.56	100.00
GW/PCB 3.87 5.19 3.83 4.99 5.07 - 4.22 5.19 1.20 AGW/PCB 3.54 5.83 5.69 ^{1M} 3.73 9.00 5.65 3.73 12.05 4.22 5.19 1.20 AGW/PCB 3.54 5.69 ^{1M} 3.73 9.00 5.65 3.73 12.05 4.69 5.72 1 AGW/PCB 3.55 5.54 4.35 5.54 5.59 3.84 12.04 4.66 5.56 AGW/PCB 3.47 5.67 4.30 3.65 5.45 5.59 3.84 12.04 4.66 5.56 AGW/PCB 3.80 3.67 5.05 5.90 3.80 12.30 4.60 5.67 NW/PN 4.35 5.73 5.50 5.90 - 4.66 5.73 1 AGW/PCB 3.80 3.67 5.50 5.90 - 4.66 5.73 1 AGW/PCB 3.80 3.67 5.	GW/PCB 3.87 5.19 3.83 3.33 4.99 5.07 - 4.22 5.19 5.19 AGW/PCB 3.54 5.83 5.69 ^M 3.73 9.00 5.65 3.73 12.05 4.22 5.19 1 AGW/PCB 3.54 5.69 ^M 3.73 9.00 5.65 3.73 12.05 4.66 5.24 AGW/PCB 3.55 5.56 4.34 3.56 5.34 5.59 3.84 12.04 4.66 5.56 AGW/PCB 3.47 5.67 4.30 3.65 5.55 3.84 12.04 4.66 5.56 AGW/PCB 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.30 4.66 5.77 AGW/PCB 3.50 4.35 5.70 5.00 5.50 5.90 - 4.66 5.73 AGW/PCB 3.50 4.35 5.50 5.50 5.50 5.50 5.50 5.50 5.50	Prairie West Terminal	AGWIPCB	3.47	5.51	5.69 11	3.66	8.40	5.59	3.49	11.24	4.44	9	
AGWIPOR 3.54 5.83 5.69 ¼ 3.73 9.00 5.65 3.73 12.05 4.69 5.72 NW/PN AGWIPOR 3.65 5.24 4.55 3.36 5.04 5.59 - 11.35 4.66 5.24 AGWIPOR 3.55 5.56 4.34 3.56 5.34 5.59 - 11.35 4.66 5.56 AGWIPOR 3.47 5.37 5.69 ¾ 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPOR 3.67 4.50 4.60 5.50 5.90 - 12.00 4.50 5.73 AGWIPOR 3.60 4.50 4.60 5.50 5.90 - 12.00 4.50 5.73 AGWIPOR 3.67 5.50 5.90 - 12.00 4.50 5.73 1 AGWIPOR 3.67 5.50 5.90 - 12.00 4.66 5.73 1 AGWIPOR 4.35 </td <td>AGWIPOR 3.54 5.69 ¹⁰ 3.73 9.00 5.65 3.73 12.05 4.69 5.72 NW/PN AGWIPOR 3.65 5.24 4.55 3.36 5.04 5.59 3.84 12.04 4.66 5.24 AGWIPOR 3.47 5.57 4.36 5.34 5.59 3.84 12.04 4.66 5.56 AGWIPOR 3.47 5.69 ^a 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPOR 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.04 4.66 5.56 AGWIPOR 3.47 5.67 4.30 3.60 4.50 5.50 5.90 12.00 4.50 5.57 AGWIPOR 3.80 4.35 5.73 4.36 5.50 5.90 - 4.50 5.73 1 AGWIPOR 3.50 4.35 5.73 4.36 5.73 4.56 5.73 1</td> <th>Dischie Patrick -Viking Grain</th> <th>GW/PB</th> <td>3.87</td> <td>5.19</td> <td>3.93</td> <td>3.33</td> <td>4.99</td> <td>5.07</td> <td></td> <td></td> <td>4.22</td> <td>5.19</td> <td></td>	AGWIPOR 3.54 5.69 ¹⁰ 3.73 9.00 5.65 3.73 12.05 4.69 5.72 NW/PN AGWIPOR 3.65 5.24 4.55 3.36 5.04 5.59 3.84 12.04 4.66 5.24 AGWIPOR 3.47 5.57 4.36 5.34 5.59 3.84 12.04 4.66 5.56 AGWIPOR 3.47 5.69 ^a 3.44 5.17 5.25 3.84 12.04 4.66 5.56 AGWIPOR 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.04 4.66 5.56 AGWIPOR 3.47 5.67 4.30 3.60 4.50 5.50 5.90 12.00 4.50 5.57 AGWIPOR 3.80 4.35 5.73 4.36 5.50 5.90 - 4.50 5.73 1 AGWIPOR 3.50 4.35 5.73 4.36 5.73 4.56 5.73 1	Dischie Patrick -Viking Grain	GW/PB	3.87	5.19	3.93	3.33	4.99	5.07			4.22	5.19	
NW/FN 3.65 5.24 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 AGW/PCB 3.65 5.54 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 AGW/PCB 3.47 5.56 4.34 5.17 5.25 3.84 12.04 4.66 5.56 AGW/PCB 3.47 5.69 3.44 5.17 5.25 3.80 12.30 4.66 5.57 AGW/PCB 3.87 5.67 4.00 5.50 5.90 - 12.30 4.66 5.20 AGW/PCB 3.80 3.67 5.50 5.90 - 12.30 4.66 5.73 AGW/PCB 3.67 5.50 5.90 - 12.00 4.50 5.73 Adw/PCB 3.67 5.50 5.50 5.69 - 4.66 5.73 Adw/PCB 3.67 5.50 5.50 5.69 - 4.66 5.73	NW/FN 3.65 5.24 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 4.55 3.6 5.04 5.59 - 11.03 4.26 5.24 4.56 5.24 4.56 5.56 5.24 4.56 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.56 5.57 5.56 5.57 5.57 5.57 5.57 5.57 5.57 5.57 5.57 5.57 5.50 5.59 - 4.56 5.73 1 1 6.3 4.56 5.57 5.50 5.59 - 4.56 5.73 1 1 6.57 4.56 5.73 1 1 6.57 4.56 5.73 1 1 6.57 4.56 5.73 1 4.56 5.73 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Coek Wheat Pool &	AGW/PCB	3.54	5.83	5.69 10	3.73	9.00	5.65	3.73	12.05	4.69	5.72	100.00
AGWIPCE 3.65 5.24 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 7.00 7.00 7.00 7.00 7.00 7.00 7.00 7.0	AGWIPCE 3.65 5.24 4.55 3.36 5.04 5.59 - 11.35 4.26 5.24 7.56 7.25 7.24 7.56 7.25 7.25 7.25 7.25 7.25 7.25 7.25 7.25	Sandler I Id	NW/PN				,				•		9	69.50
C. AGWIPCB 3.55 5.56 4.34 3.56 5.34 5.59 3.84 12.04 4.66 5.56 1 AGWIPCB 3.47 5.69 g/ll 3.44 5.17 5.25 - 11.63 4.37 5.37 5.37 AGWIPCB 3.47 5.69 g/ll 3.65 5.45 5.55 3.80 12.30 4.60 5.67 12.00 AGWIPCB 3.80 3.50 4.50 5.60 5.90 - 4.60 5.20 5.20 1. NW/PN 4.35 5.73 4.34 3.67 5.50 5.90 - 4.60 5.20 5.20 1. Specifier en vigueur le 7 septembre 1999 5.73 4.34 3.67 5.50 5.90 - 4.66 5.73 1 4 3.5 5.73 4.34 3.67 5.50 5.59 - 4.66 5.73 1 5 73 4.34 3.67 5.50 5.59 - 4.66 5.73	C. AGWIPCB 3.55 5.56 4.34 3.56 5.34 5.59 3.84 12.04 4.66 5.56 1 AGWIPCB 3.47 5.69 gradual processing and processin	South West Terrainal	AGWIPCB	3.65	5.24	4.55	3.36	5.04	5.59		11.35	4.26	5.24	100.00
AGWIPCE AGWIPC	AGWIPCB 3.47 5.37 5.69 P 3.44 5.17 5.25 3.80 12.30 4.37 5.37 5.37 AGWIPCB 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.30 4.60 5.67 AGWIPCB 3.80 3.50 4.50 4.50 5.50 5.90 - 12.00 4.50 5.20 AGWIPCB 3.80 3.50 4.50 5.50 5.90 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 4.50 5.50 5.50 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 4.50 5.50 5.50 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 5.50 5.50 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 5.50 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 5.50 5.50 - 12.00 4.50 5.73 1.20 AGWIPCB 3.80 3.50 4.50 5.50 5.50 - 12.00 5.50 1.20 AGWIPCB 3.80 3.50 5.50 5.50 - 12.00 5.50 1.20 AGWIPCB 3.47 5.20 5.50 5.50 5.50 - 12.00 5.50 1.20 AGWIPCB 3.40 3.50 3	Torminal 22 (1998) Inc.	AGW/PCB	3.55	5.56	4.34	3.56	5.34	5.59	3.84	12.04	4.66	5.56	100.00
AGWIPCE AGWIPCE NAM/PN 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.30 4.60 5.67 1 AGWIPCE AGWIPCE NAM/PN 4.36 4.50 4.00 5.50 5.90 - 4.50 5.20 5.20 1 1999/Entre en vigueur le 7 septembre 1999 2/ Effective December 14, 1999/Entre en vigueur le 1 décembre 1999 3/ Effective Pebruary 28, 2000/Entre en vigueur le 13 mars 2000/Entre en vigueur le 13	AGW/PCB 3.47 5.67 4.30 3.65 5.45 5.55 3.80 12.30 4.60 5.67 1 AGW/PCB 3.80 3.50 4.50 4.00 5.50 5.90 - 12.00 4.50 5.20 1 1999/Entre en vigueur le 7 septembre 1999 5.73 4.34 3.67 5.50 5.59 - 4.66 5.73 1 1999/Entre en vigueur le 7 septembre 1999 2/ Effective December 2, 1999/Entre en vigueur le 14 décembre 1999 9/ Effective March 13, 2000/Entre en vigueur le 13 mars 2/ 2000/Entre en vigueur le 15 mars 2/ 2000/Entre en	Tel ate April 1d	AGW/PCB	3.47	5.37	5.69 %	3.44	5.17	5.25	,	11.63	4.37	5.37	73.38
AGWIPCR 3.80 3.50 4.50 4.00 5.50 5.90 - 12.00 4.50 5.20 1 NW/PN 4.35 5.73 4.34 3.67 5.50 5.59 - 12.00 4.66 5.73 1 1999/Entre en vigueur le 7 septembre 1999 2/ Effective December 14, 1999/Entre en vigueur le 1 octobre 1999 2/ Effective December 14, 1999/Entre en vigueur le 1 octobre 1999 2/ Effective March 13, 2000/Entre en vigueur le 13 mars 20	AGW/PCB 3.80 3.50 4.50 4.00 5.50 5.90 - 12.00 4.50 5.20 1 1 1 1 1 1 1 1 1	I Inited Grain Grouners	AGW/PCB	3.47	5.67	4.30	3.65	5.45	5.55	3.80	12.30	4.60	5.67	70.90
Name	NaviPN 4.35 5.73 4.34 3.67 5.50 5.59	Wolfer Conde I fd	AGW/PCR	3.80	3.50	4.50	4.00	5.50	5.90		12.00	4.50	5.20	100.00
1999/Entre en vigueur le 7 septembre 1999 S/ Effective December 2, 1999/Entre en vigueur le 2 décembre 1999 S/ Effective February 28, 2000/Entre en vigueur le 18 févri S/ Effective March 13, 2000/Entre en vigueur le 13 mars 2	1999/Entre en vigueur et 7 septembre 1999 <u>3/ Effective December 2, 1999/Entre en vigueur le 2 décembre 1999 <u>3/ Effective March 13, 2000/Entre en vigueur le 1 octobre 1999 <u>10/ Effective March 13, 2000/Entre en vigueur le 13 mars 2, 17/ Effective March 15, 2000/Entre en vigueur le 15 mars 2, 17/ Effective March 15, 2000/Entre en vigueur le 15 mars 2, 17/ Effective March 15, 2000/Entre en vigueur le 15 mars 2, 17/ Effective March 15, 2000/Entre en vigueur le 15 mars 2, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15, 2000/Entre en vigueur le 15, 17/ Effective March 15/ Effect</u></u></u>	Walker John Term	NOWN	435	573	434	367	5.50	5.59			4.66	5.73	100.00
2/ Effective December 2, 1999/Entre en vigueur le 14 décembre 1999 6/ Effective December 14, 1999/Entre en vigueur le 14 décembre 1999	2 Effective December 2. 1999/Entire en vigueur le 2 decembre 1999 g/ Effective December 14. 1999/Entire en vigueur le 14 décembre 1999 7/ Designates de faiture/fres de Annie 21.00	Weyburn Iriland Lenni.	Name of the last	20.1	1	10.1					Of Estading P.	30000 00	miles an inferior to	00 ft -1 - 0000
<u>§ Effective December 14, 1999/Entre en vigueur le 14 décembre 1999</u>	6/ Effective December 14, 1999/Entre en vigueur le 14 décembre 1999 7/ Descretated Barlev/Orne de color & 30	1/ Effective September 7, 1999/En	tre en vigueur le 7	septembre 1999	a	EMBCINE Decem	iber 2, 1989/E	nee en vigueur	IB Z DECEMBRE 198	2	Ellective re	tortuary so, source	יוונפ מון אולחפתו ופ	CO IEVINEI 2000
	71 Designated Ranton/Orne de colo CA 30	2/ Filactive October 1, 1999/Entre	en vigueur le 1 oct	lobre 1999	9	Effective Decem	iber 14, 1999/	Entre en viguer	ir le 14 décembre 1	966	10/ Effective Ma	arch 13, 2000/eng	e en vigueur le 13	mars 2000

^{8/} Effective March 1, 2000/Entre en vigueur le 1 mars 2000 3/ Effective October 20, 1999/Entre en vigueur le 20 octobre 1999. 4/ Effective November 1, 1999/Entre en vigueur le 1 novembre 1999.

Storage/Stockage
With respect to primary elevator receipts and interim elevator receipts, for each succeeding day or part thereof after the first ten days, excluding the day on which the storage period
With respect to primary elevator receipts and interim elevator receipts, for each succeeding the stock of the stock

Basis/Référence AgPro Grain - Man Sask Alta And Alta / BC Gow/PCB Canada Malting Co. Ltd. 2/ Canada Crain - Man. & Sask. Delmar Commodities Great Northern Grain Terminal Ltd. Agw/PCB Great Sandhills Terminal Ltd. Adw/PCB	(including durum)					Rapeseed				Grains of
Alta /BC ask.	(mrunp					-				
Alta./BC assk.	2) 9) 9				Flax-	or Mustard/ Canola,		Sunflower Seed/	Soybeans or Peas/	Scrgs./ Autres
Alta /BC assk.	8 -	Oats/ Avoine	Barley/ Orge	Rye/ Seigle	seed/ Lin	colza ou moutarde	Com/ Maïs	Graine de toumesol	Soja ou pois	grains ou criblures
Alta /BC ask. inals	L			,	\$ per tonne/\$	par tonne métri	due			
Alta /BC ask. inals		.0622	0578	.0408	.0449	.0459	.0418	.1020	.0388	.0622
Alta /BC ask. inals id.		0800	0587	.0520	.0765	.0765		.1316	0480	9080
Alta /BC ask. inals id.		.0704	.0587	.0459	.0530	.0530		.1153	.0439	.0704
Alta /BC ask. inals td.	0469	0800	.0587	.0520	.0765	.0765	.0541	.1316	.0490	9080
ask. Id.		0799	.0587	.0494	.0515	.0557	.0504	1156	.0473	0199
ask. Id.			.0578	,	00200	.0550	0090	*		
n - Man. & Sask. odities odities of Grain Terminals s Terminal Ltd. inal Ltd.		0020	0578	.0480	0020	0550	0090	.1100	.0450	0200
		.0650	0567	.0430	.0440	.0450	0090	1000	.0450	.0610
s e		.0650	.0587	.0510	.0510	.0510	.0510	1000	.0500	0650
		.0610	0630	0400	.0440	.0450	0410	.1000	.0380	0610
		0080	0090	0090	0800	0080	0080	2000	0080	1000
	_	1000	.00700	0090	0750	.0750	0020	.1500	.0650	0920
-		0020	.0578	0480	0200	0550	7	7.	.0450	00200
	_	.0610	.0567	0400	0440	.0450	,		0380	.0620
	_	0020	.0578	0480	0000	0550	0050	.1100	.0450	0020
North West Terminal GW/PB	B .0469	0990	.0587	.0410	.0460	0460		t	.0400	.0650
Parrish & Heimbecker								0007	9000	0630
Manitoba	.0462	.0622	0578	0408	0448	.0459	0418	0701	0388	2200
Saskatchewan	.0462	.0622	.0578	.0408	0448	.0459	0418	1020	.0388	0000
Alberta	.0462	0704	0578	0408	0449	0459	0418	.2020	.0388	7790
N M Paterson		0650	0090	0460	0480	0090	.0420	.1010	.0390	0800
AG		.0653	0690	.0424	0466	0476	.0434	1067	.0404	.0653
ain Agri Ltd.		0640	0576	0416	.0457	.0467	.0426	1046	.0396	0640
		0640	0578	.0494	0515	0557	0504	.1158	.0473	0199
Grain		.0620	0550	0410	0450	0460			0380	.0620
AC		0704	0587	.0459	.0530	0530		.1153	.0439	0704
		.0610	7950	0400	0440	.0450			0380	.0610
Terminal		.0610	0570	0400	0440	.0450		1000	0380	.0610
		0000	.0578	.0480	0020	0550	0200	.1100	.0450	0200
		.0653	0690	.0424	0466	.0476	.0434	1067	9040	0653
200	.0760	.1260	€ 0840	.0820	0160	0830	0840	.2060	.0780	1260
		1000	.0700	0090	0220	.0750	0020	1500	.0650	.0750
servinale		0000	.0587	0480	0200	.0550			.0450	0020

Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
 Effective December 14, 1999/Entre en vigueur le 14 décembre 1999

3/ Excluding Street Malt deliveries/Exclus les livraisons de mait vendu sur place

Storage/Stockage

2002 (Associated Inc.		(including									
2002 to Manitche Inc		-					Rapeseed				Grains or
2002 to Manifeha lac		durum)					or Mustard/		Sunflower	Soybeans	Scrgs./
2002 to Manifeka Inc		Bié (y				Flax-	Canola,		Seed	or Peas/	Autres
2002 to 2 Manifesha Inc.		compris le	Oats/	Barley/	Rye/	/pees/	colza ou	Corry	Graine de	Soja on	grains ou
on contract Manipular Inc	Basis/Référence	ple dur)	Avoine	Orge	Seigle	Lin	moutarde	Mais	tournesol	pois	criplures
2002 tog Manitcha Inc						- \$ per tonne	per tonne/\$ par tonne mé	tridue			
SAUS INGHINDER HIN.	AGWIPCB	.0462	0622	.0578	.0408	.0449	.0459	.0418	.1020	.0388	.0622
AgPro Grain - Man.	AGWIPCB	0469	9080	.0587	.0520	.0765	.0765		1316	.0490	9080
· Sask.		.0469	.0704	.0587	.0459	.0530	.0530	6	.1153	.0439	.0704
- Alta.		.0469	9080	.0587	.0520	.0765	.0765	.0541	.1316	.0490	9090
Agricore Ltd Man./Alta./BC	AGW/PCB	.0469	6620	.0587	0494	.0515	.0557	.0504	.1156	.0473	0799
Canada Malting Co. Ltd. 2	GW/PB	.0462		.0578		.0500	.0550	.0500		•	
Cargill Limited	AGW/PCB	.0462	0020	.0578	.0480	0200	.0550	0050	.1100	.0450	0020
ConAgra Grain - Man. & Sask.	AGW/PCB	.0453	0650	.0567	.0430	.0440	0450	0050	1000	.0450	.0610
Great Northern Grain Terminals	AGW/PCB	.0530	.0610	0630	0400	.0440	.0450	.0410	1000	0380	.0610
Great Sandhills Terminal Ltd.	AGW/PCB	0800	0080	0090	0090	0080	0800	0080	2000	0080	1000
Louis Dreyfus	AGW/PCB	0630	.1000	0020	0090	05.20	0520	0020	.1500	0650	0920
Mainline Terminal Ltd.	AGWIPCB	.0462	0020	.0578	.0480	0200	0550	7.	7.	.0450	.0700
Mid-Sask Terminal Ltd.	AGW/PCB	.0453	0190	.0567	0400	.0440	0450		,	0380	.0620
North East Terminal	AGW/PCB	.0462	00700	0578	0480	0090	0550	0200	1100	.0450	0020
North West Terminal	GW/PB	0469	0650	.0587	0410	0460	0460		,	.0400	0650
Pamish & Heimbecker	AGW/PCB										
Manitoba		.0462	.0622	8750.	.0408	0449	0459	.0418	.1020	.0388	.0622
Saskatchewan		.0462	.0622	.0578	.0408	.0449	0459	.0418	.1020	.0388	.0622
Alberta		.0462	0704	0578	0408	0448	.0459	.0418	.2020	0388	.0622
N. M. Paterson	GW/PB	0090	0650	0090	0460	0480	0200	.0420	1010	.0390	0080
Pioneer Grain	AGW/PCB	.0480	.0653	0690	.0424	.0466	0476	.0434	1067	.0404	.0653
Prairie Mountain Agri. Ltd.	AGW/PCB	.0460	.0640	0576	.0416	0457	.0467	.0426	1046	.0396	.0640
Prairie West Terminal	AGW/PCB	.0462	6640	0578	0494	0515	0557	.0504	.1156	.0473	0400
Ritchie Patrick - Viking Grain	GW/PB	.0440	.0620	0550	.0410	.0450	0460	,		0380	.0620
Saskatchewan Wheat Pool	AGW/PCB	.0469	.0704	.0587	.0459	0530	0530	,	.1153	.0439	.0704
Seedlec Ltd.	NW/PN	.0453	.0610	.0567	.0400	.0440	.0450	•	,	.0380	.0610
South West Terminal	AGW/PCB	.0462	00190	0570	.0400	.0440	.0450	,	1000	0380	.0610
Terminal 22 (1598) Inc.	AGW/PCB	.0462	0020	.0578	.0480	0050	0550	0050	1100	.0450	.0700
Tri Lake Agri Ltd.	AGW/PCB	.0480	.0653	0650	.0424	.0466	0476	.0434	1067	.0404	.0653
United Grain Growers	AGW/PCB	0920	1260	.0940	.0820	0910	0830	.0840	2060	.0780	.1260
Walker Seeds Ltd.	AGW/PCB	.0630	1000	.0700	0090	0520	0220	0020	.1500	.0650	.0760
Weyburn Inland Terminals	NW/WN	.0469	0020	.0587	.0480	0090	0550	,		.0450	0020

If Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
Il Effective December 14, 1999/Entre en vigueur le 14 décembre 1999

		Wheat					Canola				Other
		(including					Rapeseed				Grains of
		durum) Blé (v				Flax-	or Mustard/ Canola.		Sunflower Seed/	Soybeans or Peas/	Scrgs./
		compris le	Oats/	Barley/	Rye/	/paes	no ezloo	Com/	Graine de	Soja ou	grains ou
	Basis/Référence	blé dur)	Avoine	Orge	Seigle	Lin	moutarde	Maïs	tournesol	pois	criplures
2002402 Manipula Inc.	a Court	14.41	23.63	17 97	15 12	- * per tonne/*	* per tonne/* par tonne meuque	15 00	61 13	40.22	23.63
Ac Den Crain		13.86	22.03	17.18	14.55	21.00	22.00	15.00	40 15	19.22	22.00
		15.00 1/2	13.00	10.50	925	12.18	12.18	13.63	22.35	0 07	12 23
- Alta		9.50	13 00	10.50	9.25	12 18	12.18		22.35	266	12.23
Agricore Ltd Man.		14.41	23.63	17.87	15.13	22 68	23 06	15.86	51 12	19 22	23.63
	BC								!		
(By Commercial Cleaners/par	ners/par										
Nettoyeurs commerciaux)	ciaux)	14.77	24.24	18.32	15.51	23.25	23.64	15.86	52.40	19.69	24.24
Canada Malting Co. Ltd. 4	SW/PB	13.86	•	17.18		21.81	22.17	15.25		9	,
Cargill Limited	AGWIPCB	15.00 %	22.72	17.18	14.55	21.81	22.17	15.25	49.15	18.48	22.72
ConAgra Grain - Man. & Sask	Sask. AGW/PCB	11.87	17.50	13.55	11.50	16.40	16.47	14.15	28.00	17.85	21.00
Great Northern Grain Terminals	minals AGW/PCB										
(By Commercial Cleaners/par	ners/par										
(Ry Grain Separators/par séparateurs	ciaux)	13.65	22.39	16.93	14.33	21.48	21.84	15.02	48.41	18.20	22.39
de grains)		11.80	18.90	15.00	12.45	18.00	18.50	13.10	45.00	15.70	19.40
Great Sandhills Terminal Ltd	Ltd. AGW/PCB	16.00	25.00	18.00	16.00	22.00	24.00	18.00	45.00	20.00	24.00
Johnson Seeds, S.S.	GW/PB	13.80	20.00	15.00	13.50	21.00	21.00		35.00	16.00	22.00
Louis Drayfus	AGWIPCB										
Manitoba		13.70	11.00	17.40	11.50	17.50	17.90	٠	•	19.00	22.80
Saskatchewan		12.80	11.00	17.40	11.50	17.50	17.90			19.00	22.80
Alberta		13.30	11.00	15.40	11.50	17.50	17.90	0		19.00	22.80
Mainline Terminal Ltd.	AGW/PCB	13.86	22.72	17.18	14.55	21.81	22.17	7	7.	18.48	22.72
Mid-Sask Terminal Ltd.	AGWIPCB	13.86	22.75	17.18	14.55	21.80	22.20	ı		18.50	22.70
North East Terminal	AGW/PCB	13.86	22.72	17.18	14.55	21.81	22.17	15.25	49.15	18.48	22.72
North West Terminal	GW/PB	14.05	23.00	17.63	14.65	22.35	22.35			18.75	23.00

1/ Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
2/ Additional disposal charge of \$2.00/tonne if Producer does not take screenings/Des frais d'élimination supplémentaires de 2 \$ la tonne si le producteur ne prend pas les cribtures 3/ Effective November 5, 1999/Entre en vigueur le 5 novembre 1999 4/ Effective December 14, 1999/Entre en vigueur le 14 décember 1999

Cleaning/Nettoyage
As requested by the owner of the grain or screenings/Demandé par le propriétaire du grain ou des criblures
As requested by the owner of the grain or screenings returned to the owner (including receiving, elevating and loading out)/Pour le grain ou les criblures retournés au propriétaire (y compris la réception, le levage
With respect to grain or screenings returned to the owner (including receiving, elevating and loading out)/Pour le grain ou les criblures retournés au propriétaire (y compris la réception, le levage
With respect to grain or screenings returned to the owner (including receiving, elevating and loading out)/Pour le grain ou les criblures retournés au propriétaire (y compris la réception, le levage

		1.0.10									
		Wheat					Canola,				Other
		(including					Rapeseed				Grains or
		durum)					or Mustard/		Sunflower	Soybeans	Scrgs./
		Blé (y					Canola,		Seed/	or Peas/	Autres
		compris le	Oats/	Barley/	Rye/		colza on	Com/	Graine de	Soja ou	grains ou
Ba	Basis/Référence	blé dur)	Avoine	Orge	Seigle		moutarde	Maïs	tournesol	pois	criblures
						e/9	par tonne métrique	el el			
Parrich & Heimbecker - Man /Sask	AGW/PCB	12.00	17.00	12.00	12.00		17.00	12.00	17.00	12.00	12.00
Alta		10.00	12.00	10.00	10.00	15.00	15.00	10.00	15.00	15.00	15.00
N.M. Paterson	GW/PB										
Manitoba		13.00	16.99	16.29	12.99		15.99	12.34	25.03	14.01	19.99
Saekatcheusen		8.59	12.10	9.65	8.59		11.39	12.34	25.03	9.36	18.99
Alberta		8.25	1171	9 29	8.25		10.94	12.34	25.03	9.36	11.00
Cicco Conico	ACM/PCR	9.26	13.20	10 19	80 6		15.52	15.84	47.51	19.00	23.23
Professional Age 144	ACW/DOB	13.86	22 72	17 18	14.55		22.17	15.25	49.15	18.48	22.72
France Mountain Agn. Car.	ACIA/BCB										
Praine West Lemmai	CANALO										
(By Commercial Cleaners/par						-			0,00	0000	
Nettoyeurs commerciaux)		14.77	24.24	18.32	15.51	23.25	23.64	16.25	52.40	19.69	24.24
(By Grain Separators/par separateurs	nrs										
de orains)		12.41	20.33	15.76	13.09	18.92	19.44	13.77	47.28	16.50	20.39
Caekatchawan Wheat Pool	AGW/PCB	15.0¢ 24	13.00	10.50	9.25	12.18	12.18	,	22.35	26.6	12.23
Court Most Terminal	AGW/PCB	9 65	13.00	10.50	9.25	12.15	12.20		25.00	9.95	18.75
Tominal 22 (1998) loc	AGW/PCB	13.86	22.72	17 18	14.55	21.81	22.17	15.25	49.15	18.48	22.72
Tell ato Ann 14d	AGW/PCR	926	13.20	10 19	906	15.52	15.52	15.84	47.51	19.00	23.23
Heised Grain Grounds	AGW/PCB	15.97	24 46	19 40	22.49	24.24	24.32	22.63	30.93	23.42	24.46
Washing Inland Taminals	AGW/PCB	9.50 %	14.50 4	10.50 \$	9.21	14.65	14.65	,		14.25	16.54
Weybull might be profession of the profession of	te mattenance à	4.35		4 34							

^{2/} Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
3/ Additional disposal charge of \$2.00/ionne if Producer does not take screenings/Des frais d'élimination supplémentaires de 2 \$ la tonne si le producteur ne prend pas les cribtures 4/ Effective February 11, 2000/Entre en vigueur le 11 février 2000

CANADIAN GRAINS SUMMARY - LICENSED PRIMARY ELEVATOR TARIFFS/SOMMAIRE - TARIFS DES SILOS PRIMAIRES AGRÉÉS Crop Year 1999-2000/Campagne agricole 1999-2000

Cleaning/Nettoyage As requested by the owner of the grain or screenings/Demandé par le propriétaire du grain ou des criblures With respect to grain or screenings not returned to the owner/Pour le grain ou les criblures non retournés au propriétaire

							Canola,				
		(including					Rapeseed				Grains or
		durum)					or Mustard/		Sunflower	Soybeans	Scrgs./
		Blé (y				Flax-	Canola,		Seed/	or Peas/	Autres
		compris le	Oats/	Barley/	Rye/	/peed/	colza ou	Com/	Graine de	Soja ou	grains ou
	Basis/Reference	Die dur)	Avoirie	orde	-1	CED	montarde	-	tonumeson	nois	Company
						s/euron sed	\$ per tonne/\$ par tonne métrique	ne			
3903193 Manitoba Inc.	AGW/PCB	3.40	5.56	4.21	3.56	5.34	5.43	3.73	12.04	4.52	5.56
AgPro Grain - Man	AGWIPCB	3.47	5.67	4.29	3.63	5.45	5.54	0	12.28	4.59	5.61
	AGWIPCB	3.47	5.72	4.50	3.66	5.45	5.54		11.81	4.44	5.46
- Alta	AGWIPCB	3.47	5.67	4.30	3.66	5.45	5.54	3.49	11.24	4.44	5.46
Agricore Ltd Man.	GW/PB	3.47	5.51 1/	4.30	3.66 1/	₹ 00.6	5.59	3.73	12.04	4.52	5.56
	GW/PB	3.47	5.51	4.30	3.66	₩ 00.6	5.59	3.73 1	11.24	4.44	5.56
Canada Malting Co. Ltd. 2	GW/PB	3.50		4.34	,	5.50	5.59	3.84		•	
Carolil Limited	AGWIPCB	3.50	5.73	4.34	3.67	5.50	5.59	3.84	12.40	4.66	5.73
Con-Agra Grain - Man. & Sask.	AGW/PCB S	3.89	5.25	4.25	3.30	4.90	4.97	3.50	11.00	4.15	7.00
Great Northern Grain Terminals	AGWIPCB	5.12	00.9	5.12	00.9	00.9	00.9	00.9	10.80	00.9	00.9
Great Sandhills Terminal Ltd.	AGWIPCB	2.00	7.00	5.00	2.00	8.00	2.00	00.9	13.00	00.9	7.00
Johnson Seeds, S.S.	GW/PB	3.00	4.50	3.25	3.00	4.65	4.65	,	11.00	4.00	4.75
Louis Dreyfus	AGWIPCB	3.50	3.50	4.40	4.00	5.50	5.65			6.00	5.24
Mainline Terminals Ltd.	AGWIPCB	3.50	5.73	4.34	3.67	5.50	5.59			4.66	5.73
Mid-Sask Terminal Ltd.	AGWIPCB	3.20	5.20	4.00	3.35	5.00	2.00			4.20	5.20
North East Terminal	AGWIPCB	3.65	5.73	4.34	3.67	5.50	5.59	3.84	12.40	4.66	5.73
North West Terminal	GW/PB	3.50	5.50	4.50	3.50	5.60	5.60	•	1	4.50	4.50
Parrish & Heimbecker	AGWIPCB										
Manitoba		3.40	9.00	4.00	3.00	2.00	2.00	3.00	00.6	4.00	2.00
Saskatchewan		3.40	2.00	4.00	3.00	2.00	2.00	3.00	00.6	4.00	2.00
Alberta		3.20	5.09	3.97	3.26	4.89	4.97	3.42	11.02	4.14	5.09
N.M. Paterson	GW/PB	3.02	4.94	3.78	3.16	4.74	4.78	3.31	10.69	4.01	4.94
Pioneer Grain	AGW/PCB	3.53	5.37	4.30	3.44	5.17	5.25	9	11.63	4.37	5.37
Prairie Mountain Agri. Ltd.	AGWIPCB	3.47	5.24	4.13	3.36	5.04	5.12	,	11.35	4.26	5.24
Prairie West Terminal	AGWIPCB	3.47	5.51	4.30	3.66	8.40	5.59	3.49	11.24	4.44	5.15
Saskatchewan Wheat Pool	AGWIPCB	3.47	5.72	4.50	3.66	5.45	5.54		11.81	4.44	5.46
South West Terminal	AGW/PCB	3.65	5.24	4.50	3.36	5.04	5.12	•	11.35	4.26	5.24
Terminal 22 (1998) Inc.	AGWIPCB	3.50	5.56	4.21	3.67	5.34	5.59	3.84	12.04	4.66	5.56
Tri Lake Apri. Ltd.	AGWIPCB	3.53	5.37	4.30	3.44	5.17	5.25		11.63	4.37	5.37
United Grain Growers	AGWIPCB	3.57 5	5.85	5.69 4	3.70 %	₹ 00°6	5.70	3.80	12.30	4.60	2.67
Washum Inland Terminals	NW/bN	4.35	5.73	4.34	3.67	5.50	5.59		9	4.66	5.73

^{1/} Effective September 7, 1999/Entre en vigueur le 7 septembre 1999 2/ Effective October 1, 1999/Entre en vigueur le 1 octobre 1999 3/ Effective December 14, 1999/Entre en vigueur le 14 décembre 1999

Drying/Séchage

As requested by the owner of the grain or screenings/Demandé par le propriétaire du grain ou des criblures
With respect to grain or screenings returned to the owner (including receiving, elevating and loading out)/Pour le grain ou les criblures retournés au propriétaire (y compris la réception, le levage et le déchargement)

Tough/Gourd			0	Canola,				Other
Manual Ltd. AGWIPCB C2.20) C3.50								
Bule (y comprise Die dur)			Ra	peseed				Grains or
Basis/Référence Dié dur Avoine				or Mustand/ Canola,		Seed/	soybeans or Peas/	Scrgs./
Basis/Référence Dié dur) Avoine	_	Rye/	seed/ oc	no ezio	Com/	Graine de	Soja ou	grains ou
AGW/PCB 21.84 34.15	Avoine Orge	Seigle		moutarde	Maïs	tournesol	pois	criblures
AGWIPCB 21.84 34.15		. 5	\$ par tonn	ne métrique				
- Man. AGWPCB (189)+ (2.58)+ - Sask. AGWPCB (189)+ (2.58)+ - Alla. AGWPCB (1.89)+ (2.58)+ - Alla. AGWPCB (1.89)+ (2.58)+ - Man. & Alla. BC GWPCB (1.89)+ (2.58)+ - Man. & Alla. BC GWPCB (1.89)+ (2.58)+ - Man. & Sask. GWPCB (1.5)** (4.2)** Thin - Man. & Sask. GWPCB (1.5)** (4.2)** Thin - Man. & Sask. GWPCB (1.5)** Thin - Man. & Sask. GWPCB (1.80)* (2.00) - AGWPCB (1.80)* (2.00)* Thin - Man. & Sask. GWPCB (1.80)* (2.00)* Thin - Man. & Sask. GWPCB (1.80)* (2.00)* Thin - Man. & Sask. GWPCB (1.80)* (2.50)* Thin - Man. & Sask. GWPCB (1.80)* (2.50)* Thin - Man. & Sask. GWPCB (1.80)* (2.58)* Thin - Man. & Sask. GWPCB (1.89)* (2.58)* Thin - Man. & Sask. GWPCB (1				33.76	34.73	73.06	31.19	34.15
- Sask.		(1.65)+		(3.02)+		1	1	¥
- Alla.		(1.65)+		(3.02)+		,	,	,
d agwipe 21.22 34.79 d agwipe 20.81 34.11 ini - Man. & Ala./BC Gw/PB 20.81 34.11 ini - Man. & Sask. Gw/PB 20.81 34.11 ini - Man. & Sask. Gw/PB 20.20 33.12 ills Terminal Ltd. Agw/PCB 22.00 35.00 ininal Ltd. Agw/PCB 20.81 34.11 minal Ltd. Agw/PCB 20.81 34.11 minal Ltd. Agw/PCB (1.80)* (2.50)* ferminal Agw/PCB (2.20)* (3.85)* ferminal Agw/PCB (1.50)* (1.50)* inin Agri. Ltd. Agw/PCB (1.20)* (1.50)* inin Agri. Ltd. Agw/PCB (1.50)* (1.50)* inin Agri. Ltd. Agw/PCB (1.50)* (1.50)* inin Agri. Ltd. Agw/PCB (1.50)* (1.50)* inin Agri. Ltd. Agw/PCB (1.89)* (2.58)* inin Mheat Pool Gw/PCB (1.89)* (2.58)* inin Mheat Pool Gw/PCB 20.81 34.11 inin Agw/PCB 20.81 34.11		(1.65)+		(3.02)+	1	6	0	,
d AGW/PGB 20.81 34.11 in - Man. & Sask. GW/PB (15)** (.42)** rn Grain Terminals AGW/PCB 20.20 35.00 s³² AGW/PCB 25.00 35.00 ninal Ltd. AGW/PCB 20.81 34.11 minal Ltd. AGW/PCB (1.80)* (2.00)* erminal AGW/PCB (2.20)* (3.85)* ferminal AGW/PCB (1.50)* (1.50)* na Agw/PCB (1.5)** (1.5)** (1.5)** Actor/PCB (1.89)* (2.50)* (2.50)* Actor/PCB (1.89)* (2.50)* (2.50)* Actor/PCB (1.5)** (1.5)** (1.5)** Actor/PCB (1.5)** (1.5)** (1.5)** Actor/PCB (1.5)** (1.5)** (1.5)** Actor/PCB (1.6)** (1.5)** (1.5)** Actor/PCB (1.89)* (2.56)* (2.56)* Actor/PCB (1.89)* (2.56)* (2.56)*		22.28		33.95	29.30	75.25	28.29	34.79
S AGWIPGB (.15)** (.42)** AGWIPCB 20.20 33.12 AGWIPCB 22.00 35.00 AGWIPCB 25.00 35.00 AGWIPCB 20.81 34.11 AGWIPCB (1.80)* (2.00)* AGWIPCB (2.20)* (2.50)* AGWIPCB (2.20)* (2.50)* AGWIPCB (1.80)* (1.5)** AGWIPCB (1.89)* (2.58)* GWIPCB 21.22 34.79 GWIPCB 20.20 33.12 AGWIPCB 20.81 34.11 AGWIPCB 20.81 34.11		21.85		33.28	28.73	71.63	27.74	34.11
S AGWIPCB 20.20 33.12 AGWIPCB 22.00 35.00 AGWIPCB 25.00 35.00 AGWIPCB 20.81 34.11 AGWIPCB (1.80)* (2.00)* AGWIPCB (2.20)* (2.50)* AGWIPCB (2.20)* (2.50)* AGWIPCB (2.1.75 34.96 AGWIPCB 21.75 34.79 AGWIPCB 21.22 34.79 AGWIPCB 20.60 33.78 AGWIPCB 20.60 33.12 AGWIPCB 20.81 34.11 AGWIPCB 20.81 34.11		(.13)**		(.46)**	1	0	•	,
AGWIPCB 22.00 35.00 AGWIPCB 20.81 34.11 AGWIPCB (1.80)* (2.00)* AGWIPCB (2.20)* (3.85)* GWIPCB (2.20)* (2.50)* AGWIPCB (2.20)* (1.50)* AGWIPCB (1.80)* (1.50)* AGWIPCB (1.80)* (1.50)* AGWIPCB (1.80)* (1.50)* AGWIPCB (1.80)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB 20.20 33.78 AGWIPCB 20.20 33.78 AGWIPCB 20.20 33.78		21.21		32.31	27.89	71.63	26.93	33.12
AGWIPCB 25.00 35.00 AGWIPCB 20.81 34.11 AGWIPCB (1.80)* (2.00)* AGWIPCB (2.20)* (3.85)* AGWIPCB (2.20)* (2.50)* AGWIPCB (2.20)* (1.50)* AGWIPCB (1.80)* (1.50)* AGWIPCB (1.80)* (1.50** AGWIPCB (1.89)* (2.58)* AGWIPCB (1.89)* (2.58)* AGWIPCB (1.89)* (2.58)* AGWIPCB 20.20 33.12 AGWIPCB 21.75 34.96		29.00	34.00	34.00	35.00	75.00	32.00	35.00
AGWIPCB 20.81 34.11 AGWIPCB (1.80)* (2.00)* AGWIPCB (2.20)* (3.85)* AGWIPCB 21.75 34.96 AGWIPCB (1.5)** (1.5)** AGWIPCB 21.22 34.79 AGWIPCB 20.60 33.78 AGWIPCB (1.89)* (2.58)* AGWIPCB 20.20 33.12 AGWIPCB 20.20 33.12 AGWIPCB 20.21 34.11		30.00		35.00				,
AGWIPCB (2.20)* (2.00)* AGWIPCB (2.20)* (3.65)* AGWIPCB (2.20)* (2.50)* AGWIPCB (2.175 34.96 AGWIPCB (15)** (15)** AGWIPCB (189)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB (1.89)* (2.56)* AGWIPCB (2.081 33.12 AGWIPCB 20.081 33.12		21.85		33.28	7	7.	27.74	34.11
AGWIPCB (2.20)* (3.85)* GWIPCB (2.20)* (2.50)* AGWIPCB (1.15)** AGWIPCB (1.15)** (1.15)** AGWIPCB (1.15)** AGWIPCB (1.18)** AGWIPCB (1.18)* (2.56)* AGWIPCB (1.18)* (2.56)* AGWIPCB (1.18)* (2.56)* AGWIPCB (2.06) 33.12 AGWIPCB 20.81 33.11		(1.80)*		(3.00)*				,
GW/PB (2.20)* (2.50)* AGW/PCB 21.75 34.96 AGW/PCB (.15)** (.15)** AGW/PCB 21.22 34.79 GW/PB 20.60 33.78 AGW/PCB (1.89)* (2.58)* AGW/PCB 20.60 33.12 AGW/PCB 20.81 33.12 AGW/PCB 21.75 34.96				(3.00)	0			,
AGWIPCB 21.75 34.96 AGWIPCB (15)** (.15)** AGWIPCB 20.60 33.78 AGWIPCB 20.20 33.12 AGWIPCB 20.20 33.12 AGWIPCB 20.20 33.12 AGWIPCB 20.21 34.11		(2.25)*		(3.25)*	,	,	(3.00)	(3.25)*
AGWIPCB (.15)** (.15)** AGWIPCB 20.60 33.78 AGWIPCB (189) (2.58) GWIPCB 20.20 33.12 AGWIPCB 20.21 34.11		22.40		34.11	29.45	75.62	28.43	34.96
AGWIPE 20.60 33.78 AGWIPE (1.89) (2.58) GWIPE 20.20 33.12 AGWIPE 20.81 34.11		(.15)**		(.15)**	(.15)**	(.15)**	(.15)**	(.15)**
GW/PB 20.60 33.78 AGW/PB 20.20 33.12 AGW/PCB 20.81 34.11 AGW/PCB 20.81 34.11		22.28		33.95	29.30	75.25	28.29	34.79
AGWIPCB (1.89)* (2.58)* GWIPB 20.20 33.12 AGWIPCB 20.81 34.11 AGWIPCB 21.75 34.96		21.63		32.96	ı		27.47	33.78
GW/PCB 20.20 33.12 AGW/PCB 20.81 34.11 AGW/PCB 21.75 34.96		(1.65)*		(3.02)		,	,	
(1988) Inc. AGW/PCB 20.81 34.11		21.21		32.31		0	26.93	33.12
AGWIPCR 21.75 34.96		21.85		33.28	28.73	71.63	27.74	34.11
		22.40	33.55	34.11	29.45	75.62	28.43	34.96
AGW/PCB 22.49 35.17		29.32		34.77	35.77	75.25	32.12	35.17
GW/PB (2.02)* (3.60)*		(2.20)		(2.45)	,			(2.50)

^{+ = (}each 1/% of moisture over straight grade) - Additional to filed elevation tariff (par 0,5% de teneur en eau en sus du grade sec) - en plus du tarif déposé pour le levage.

^{= (}each 1.0% of moisture over straight grade)/ (par 1.0% de teneur en eau en sus du grade sec)
== (each 1% of moisture over straight grade)/(par 1% de teneur en eau en sus du grade sec)
1/ Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
2/ Effective December 6, 1999/Entre en vigueur le 6 décembre 1999

^{3/} Effective January 1, 2000/Entr3 en vigueur le 1 janvier 2000

CANADIAN GRAINS SUMMARY - LICENSED PRIMARY ELEVATOR TARIFFS/SOMMAIRE - TARIFS DES SILOS PRIMAIRES AGRÉES Crop Year 1999-2000/Campagne agricole 1999-2000

Drying/Séchage

As requested by the owner of the grain or screenings/Demandé par le propriétaire du grain ou des criblures

With respect to grain or screenings returned to the owner (including receiving, elevating and loading out)/Pour le grain ou les criblures retournés au propriétaire (y compris la réception, le

levage et le déchargement)

			Wheat					Canola,				Omer
Damp, mo	Damp, moist and wet/ Humide moville at trempé		(including					Rapeseed or Mustard/		Sunflower	Southeane	Grains or
in 'Spanner'	odusa is supp		Bilé (y				Flax-	Canola.		Seed/	or Peas/	Autres
	G. C.	100	compris le	Oats/	Barley/	Rye/	/paes	colza ou	Com/	Graine de	Soja ou	grains ou
	UNISPO	DASIS/REIGIGIGE	nie ani)	Avoille	200	aldiac	er fonne/& nar t	fonna málticua	Mais	tourneson	pois	CHOINES
2002 102 Manitoha Inc	- lac	ACMIDOR	22.40	30 64	20 13	24 67		27 50	22 26	00 00	20 20	28 54
Saus 193 mainting		O LIND	64.63	1000	20.13	10.62	30.30	80.10	22.30	63.33	55.15	20.00
AgPro Grain	- Man.	AGW/PCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	+(09.+)	(5.08)+	8	,		ş
	- Sask.	AGW/PCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	+(09.4)	(5.08)		0	•	8
	- Alta.	AGW/PCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	+(4.60)+	(5.08)+		0	6	
Agricore Ltd.	- Man. & Alta./BC	GWIPB	24.19	39.70	30.00	25.41	38.08	38.08	34.36	85.83	32.27	39.70
Cargill Limited		AGWIPCB	23.49	38.54	29.13	24.67	36.97	37.59	33.30	83.33	31.33	38.54
ConAgra Grain - Man. & Sask.	Aan. & Sask.	GW/PB	(.15)**	(.42)**	(.18)**	(.13)**	(.42)**	(.46)**			•	8
Great Northern Grain Terminals	ain Terminals	AGWIPCB	23.03	37.78	28.56	24.19	36.25	36.85	32.71	81.70	30.72	37.78
Great Sandhills Terminal Ltd	eminal Ltd.	AGWIPCB	24.50	40.00	30.00	25.00	38.00	38.00	34.00	85.00	33.00	40.00
Louis Dreyfus 4"		AGWIPCB	25.00	35.00	29.00	30.00	40.00	35.00	,	,	•	ŧ
Mainline Terminal Ltd.	LId.	AGW/PCB	23.49	38.54	29.13	24.67	36.97	37.59	2.	2	31.33	38.54
Mid-Sask Terminal Ltd. ¹ / ₂	il Ltd. 2/	AGW/PCB	(1.80) 21%	(2.00) 21%	(1.80) 21%	(1.80) 18%	(3.00) 17%	(3.00) 17%		,		
North East Terminal	Total Control of the	AGW/PCB	(2.20)*	(3.85)*	(2.75)*	,	(3.00)*	(3.00)*-	0	0	0	
North West Terminal	nai	GW/PB	(2.20)*	(2.50)*	(2.25)*	(2.25)*	(3.25)*	(3.25)*		,	(3.00)*	(3.25)*
Pioneer Grain		AGW/PCB	24.79	39.88	30.15	25.54	38.27	38.90	34.53	86.25	32.43	39.88
Prairie Mountain Agri. Ltd. 3/	igri. Ltd. 2/	AGW/PCB	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**
Prairie West Terminal	inal	AGWIPCB	24.19	39.70	30.00	25.41	38.08	38.08	34.36	85.83	32.27	39.70
Ritchie Patrick - Viking Grain	Ning Grain	GW/PB	23.49	38.54	29.13	24.67	36.97	37.59		,	31.33	38.54
Saskatchewan Wheat Pool	neat Pool	AGW/PCB	(2.20)	(4.64)	(2.80)	(2.82)*	(4.60)	(5.08)	•		,	
Seedlec Lid.		GWIPB	23.03	37.78	28.56	24.19	36.25	36.85	0		30.72	37.78
Terminal 22 (1998) Inc.	l) Inc.	AGW/PCB	(2.20)*	(3.85)*	(2.75)*	(1.80)*	(3.00)*	(3.00)*			(2.25)*	(3.00)
Tri Lake Agri. Ltd.		AGW/PCB	24.79	39.88	30.15	25.54	38.27	38.90	34.53	86.25	32.43	39.88
United Grain Growers	Wers	AGW/PCB	24.19	39.68	30.00	25.41	38.08	38.71	34.36	85.82	32.27	39.68
Westurn Inland Terminals	erminais	GW/PB	(2.02)*	(3.60)*	(2.55)*	(2.20)*	(2.20)*	(2.45)*				(2.50)*

. 1

 ^{= (}each 2% of moisture over 19%) - Additional to filed elevation tarm? (par 0.2% or terreur en eau en sus ou grave sec) - en plus ou aim depose
 ++ = (each 2% of moisture over 19%) - Additional to filed elevation tarm?(chaque 2% d'humidité en sus de 19%) - en plus du tarm déposé pour le levage.

^{* = (}each 1.0% of moisture over straight grade)/ (par 1.0% de teneur en eau en sus du grade sec)
** = (each 1.% of moisture over straight grade)/(par 1.% de teneur en eau en sus du grade sec)
1/ (Over this % of moisture, double the tartf)/(En sus de ce %, doubler le tartf)
2/ Effective October 1, 1999/Entre en vigueur le 1 oct 1999

^{3/} Effective December 6, 1999/Entre en vigueur le 5 décembre 1999 4/ Effective January 1, 2000/Entre en vigueur le 1 janvier 2000

SUMMARY - LICENSED PRIMARY ELEVATOR TARIFFS/SOMMAIRE - TARIFS DES SILOS PRIMAIRES AGRÉÉS CANADIAN GRAIN COMMISSION/COMMISSION CANADIENNE DES GRAINS

Crop Year 1999-2000/Campagne agricole 1999-2000

Drying/Séchage

As requested by the owner of the grain or screenings/Demandé par le propriètaire du grain ou des criblures

lings not returned to the owner/Pour le grain ou les criblures non retournés au propriétaire

Basis/Reférence Basis/Refe	With respect to grant or occoming whee Whee Teach Cincluding		Wheat (including					Rapeseed		Sunflower	Soybeans	Grains o Scrgs./
Basis/Référence Die dury Avoine Orge Seigle Coltza ou Control Griaine de Sola ou			durum)				Flax-	Canola,		Seed/	or Peas/	Autres
Basis/Référence Die dury Avoince Ligo Lig			compris le	Oats/	Barley/	Seigle	seed/ Lin	colza ou moutarde	Com/	Graine de tournesol	sola on	criblure:
- Man. Agwipce (189)+ (2.58)+ (2.66)+ (165)+ (2.30)+ (3.02)+ (3.02)+ (1.89)+ (2.58)+ (2.66)+ (1.65)+ (2.30)+ (3.02)+ (Bas	sis/Référence	ple dur)	Avoine	250	100	per tonne/\$ pa	r tonne métrique				
- Sask. AGWIPCB (189)* (2.58)* (2.66)* (165)* (2.30)* (3.02)* - Sask. AGWIPCB (189)* (2.58)* (2.66)* (165)* (1.65)* (2.30)* (3.02)* - Sask. AGWIPCB (189)* (2.58)* (2.66)* (165)* (2.30)* (3.02)* - Sask. AGWIPCB (1.50)* (1.50)* (1.8			74 000	12 5814	+199 67		(2.30)+	(3.02)+	·	1.		•
- Sask. Adwired (189) (2.69) (2.66) (165) (2.30) (3.02) (3		AGW/PCB	1(601)	(2 58)+	(2 66)+	+(1.65)+	(2.30)+	(3.02)+		٠	*	,
- Alia. Agwipea (189)+ (2.58)+ (2.00)+ (1.50)+	- Sask.	AGW/PCB	*(80.1)	(6.30)	(00.0)	(19 65)4	(230)+	(3.02)+	•		,	
Man & Alta /BC Gw/PB 9.93 16.27 12.30 10.42 15.16 15.41 16.38 34.17 14.34 16.38 34.17 14.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.34 16.35 16.3	- Alta.	AGW/PCB	+(68.1)	(2.58)+	(2.00)*	1(0.1)	15.61	15.87	16.87	35.20	12.85	16.27
dd AGWIPCB 9.64 15.80 11.94 10.12 13.70 14.80 15.91 14.80 15.11 16.06 33.50 11.84 10.12 14.86 15.11 16.06 33.50 11.84 10.12 14.86 15.11 16.06 33.50 11.84 10.12 14.86 15.11 16.06 33.50 11.84 10.12 15.80 15.80 15.80 15.80 15.80 15.80 15.80 15.80 15.80 15.80 15.81 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 17.80 16.50 35.00 15.90 16.50 35.00 17.90 16.50 36.00 16.50 35.00 16.50 36.00 16.50 36.00 16.50 36.30 16.50 36.30 16.50 36.30 16.50 16.50 16.50 1			9,93	16.27	12.30	10.46	15.01	15.41	16.38	34.17	12.48	15.80
CWIPB (15)** (42)** (18)*** (13) (42) (14) (18)** (18)** (18) (18) (18) (18) (18) (18) (18) (18)	7	AGW/PCB	9.64	15.80	11.94	10.12	13.10	1.46100				
SAGWIPCB 9.45 15.49 11.71 9.92 14.80 15.50 16.50 35.00 10.00 16.00 12.50 10.50 15.50 16.50 35.00 10.00 16.00 12.50 10.50 15.50 16.50 35.00 10.	Contain Grain - Man & Sask	GW/PB	(.15)**	(.42)**	(.18)**	(,13)	(747)	16 11	16.06	33.50	12.59	15.49
AGWIPCB 10.00 16.00 12.50 10.50 15.00 13.30 15.30 15.41 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.2 2.	Collegia Clam Crain Torminals	AGW/PCB	9.45	15,49	11.71	9.92	14.80	10.11	16.50	35.00	13.00	16.25
AGWIPCE AGWIPC	Great Northern Gram Terring	AGWIPCB	10.00	16.00	12.50	10.50	15.00	10.00	20.30	2	12 48	15 80
AGWIPCE (180)	Great Sandhills Terminal Ltd.	a division	0 64	15 80	11.94	10.12	15.16	15.41				
AGWIPCE (2.20) (3.85) (2.75) (3.25) (Mainline Terminal Ltd.	AGW/PCB	*4 0010	10000	(180)*	(1.80)*	(3.00)	(3.00)				
AGWIPCB (2.20) (3.85) (2.25) (3.25) (Mid-Sask Terminal Ltd.	AGWIPCB	(00.1)	(5.00)	0.3610		(3 00)*	(3.00)*	*			
GWIPB (2.20) (2.50) (2.25) (2.25) (2.25) (3.25) (3.25) (3.25) (4.59) (3.25) (4.59) (4	North East Terminal	AGWIPCB	(2.20)	(3.85)	(5.73)	10 0510	(3.25)*	(3.25)*		,	(3.00)*	(3.25)*
AGWIPCB 10.16 16.35 12.36 10.46 (15)** (15)*	North West Terminal	GW/PB	(2.20)	(2 50)	(67.7)	(5.23)	15.50	15.95	16.95	35.37	13.29	16.35
AGWIPCB (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)* (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (15)** (16)** (1	Dispose Grain	AGWIPCB	10.16	16.35	12.36	10.46	13.03	(15)**	(15)**	(,15)**	(15)**	(.15)**
AGWIPCB 9.93 16.27 12.30 10.42 15.01 15.41 15.80 11.94 10.12 15.16 15.41 15.80 11.94 10.12 15.16 15.41 15.80 11.94 10.12 15.16 15.41 15.41 15.80 11.71 9.92 14.86 15.11 15.41 17.11 9.92 14.86 15.11 15.41 1	Orașio Mountain Ani Lid. 2	AGW/PCB	(.15)**	(.15)**	(.15)**	(cl.)	(61.3)	15.87	16.87	35.20	12.85	16.27
GW/PCB (189) (2.58) (2.66) (165) (2.30) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.03) (3.0	Desirie West Terminal	AGW/PCB	9.93	16.27	12.30	10.42	10.01	15.01			12.48	15.80
AGWIPCB (189) (2.58) (2.66) (1.65) (2.30) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.02) (3.03) (3	Fiding West Coming	GW/PB	9.64	15.80	11.94	10.12	01.01	. 1000				ı
AGWIPG 945 15.49 11.71 9.92 14.86 15.11 GWIPB 945 15.49 11.71 9.92 14.86 15.11 AGWIPCB (2.20) (3.85) (2.75; (1.80) (3.00) (3.00) (3.00) AGWIPCB 10.16 16.35 12.36 10.48 15.69 15.61 15.87 16.87 35.19 AGWIPCB 9.93 16.27 12.30 10.42 15.61 15.87 16.87 35.19	Ritchie Patrick - Viniting Grain	A CAMPOR	(1 89)*	(2.58)	(5.66)	(1.65)	(2.30)	(3.02)	*)		40 60	16.40
(1998) Inc. AGWIPCB (2.20)* (3.85)* (2.75; (1.80)* (3.00)* (3.	Saskatchewan Wheat Pool	ACWINCE	(1.00)	15.40	11.71	9.92	14.86	15.11		L	12.39	D - C
(1998) Inc. AGWIPCB (2.20) (3.85) (2.75) (1.36 10.48 15.69 15.95 16.95 35.37 (2.86) 16.95 35.37 (2.86) 16.87 35.19 (2.87) (2.87) (2.87) (2.87) (2.87) (2.87)	Seedlec Ltd.	GW/PB	0.40	0000	. 34 07	/1 AOI*	(3.00)*	(3.00)*			(5.25)	(3.00)
AGWIPCB 10.16 16.35 12.30 10.42 15.61 15.87 16.87 35.19 AGWIPCB 9.93 16.27 12.30 10.42 15.61 (2.45)	Terminal 22 (1998) Inc.	AGW/PCB	(2.20)	(3.85)	10.00	10.48	15 69	15.95	16.95	35.37	13.29	16.35
AGWIPCB 9.93 16.27 12.30 17.27 17.201	Tri Lake Agri. Ltd.	AGW/PCB	10.16	16.35	12.30	10.42	15.61	15.87	16.87	35.19	13.22	16.37
	United Grain Growers	AGW/PCB	9.93	16.27	12.30	1000	(2 20)	(2.45)				(2.50)

+ = (each 1/% of moleture over straight grade) - Additional to filed elevation tariff (par 0.5% de teneur en eau en sus du grade sec) - en plus du tarif déposé pour le levage.

++ = (calculated on 1/10% increments - filed charge for every 1/2% of molsture over straight grade) (tarif calculé selon des échelons de 1/10 % - tarif déposé pour chaque 1/2% d'humidité par rapport au grade sec) Weyburn Inland Terminals

** = (each .1% of moisture over straight grade)/(par .1% de teneur en eau en sus du grade sec)

1/2 Effective January 5, 1998 - Flat \$6.00/tonne for mait barley/Entre en vigueur le 5 janvier 1998 - Les informations suivantes se rapportent aux tarifs de séchage. Tarif fixe de 6,00 \$ la tonne pour l'orge brassicole.

2/2 Effective October 1, 1999/Entre en vigueur le 1999

3/2 Effective Decamber 6, 1999/Entre en vigueur le 6 décambre 1999

Drying/Séchage

As requested by the owner of the grain or screenings/Demandé par le propriétaire du grain ou des criblures

With respect to grain or screenings not returned to the owner/Pour le grain ou les criblures non retor

2110111		201	TOTAL OF THE CONTROL	on line grant or	al colono col	or retournes a	in proprietane					1
			Wheat					Canola,				Other
Damp, mc	Damp, moist and wet/		(including					Rapeseed				Grains or
Humide, mouillé et	mouillé et		durum)					or Mustard/		Sunflower	Soybeans	Scrgs./
trempé			Blé (y				Flax-	Canola,		/peeS	or Peas/	Autres
			compris le	Oats/	Barley/	Rye/	/pees	colza ou	Com/	Graine de	Soja ou	grains ou
	Basis	Basis/Référence	blé dur)	Avoine	Orge	Seigle	Lin	moutarde	Maïs	tournesol	pois	criblures
						- 5	per tonne/\$ par	onne métrique				
AgPro Grain	- Man.	AGW/PCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	(4.60)+	+(80.9)				
	- Sask.	AGW/PCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	+(4.60)+	(5.08)+	,		,	
	- Alta.	AGWIPCB	(2.20)+	(4.64)++	(2.80)+	(2.82)+	(4.60)+	(5.08)+			1	0
Agricore Ltd.	- Man. & Alta./BC	GW/PB	12.91	21.17	16.01	13.55	20.31	20.31	21.94	45.77	17.21	21.17
Cargill Limited		AGW/PCB	12.53	20.55	15.54	13.16	19.72	20.04	21.30	44.94	16.71	20.55
ConAgra Grain - Man. & Sask.	Man. & Sask.	GW/PB	(.15)**	(.42)**	(.18)**	(.13)**	(.42)**	(.46)**		9		
Great Northern Grain Terminals	rain Terminals	AGW/PCB	12.28	20.15	15.23	12.90	19.33	19.65	20.88	43.57	16.38	20.15
Great Sandhills Terminal Ltd	erminal Ltd.	AGWIPCB	12.80	21.00	16.00	14.00	20.50	21.00	22.00	45.00	18.00	21.50
Mainline Terminal Ltd	I Ltd.	AGWIPCB	12.53	20.55	15.54	13.16	19.72	20.04	2.	2.	16.71	20.55
Mid-Sask Terminal Ltd.	al Ltd. V	AGW/PCB	(1.80) 21%	(2.00) 21%	(1.80) 21%	(1.80) 18%	(3.00) 17%	(3.00) 17%		,		,
North East Terminal	inal	AGW/PCB	(2.20)*	(3.85)*	(2.75)*		(3.00)*	(3.00)			٠	
North West Terminal	inal	GW/PB	(2.20)*	(2.50)*	(2.25)*	(2.25)*	(3.25)*	(3.25)*		,	(3.00)*	(3.25)*
Pioneer Grain		AGWIPCB	13.22	21.27	16.08	13.62	20.41	20.75	22.05	46.00	17.29	21.27
Prairie Mountain Agri. Ltd. 3/	Agri. Ltd. 2	AGW/PCB	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**	(.15)**
Prairie West Termina	ninal	AGWIPCB	12.91	21.17	16.01	13.55	20.31	20.31	21.94	45.77	17.21	21.17
Ritchie Patrick - Viking Grain	Viking Grain	GW/PB	12.53	20.55	15.54	13.16	19.72	20.04			16.71	20.55
Saskatchewan Wheat Pool	fheat Pool	AGWIPCB	(2.20)*	(4.64)	(2.80)	(2.82)	(4.60)	(5.08)				,
Seedlec Ltd.		GW/PB	12.28	20.15	15.23	12.90	19.33	19.65		9	16.38	20.15
Terminal 22 (1998) Inc.	(8) Inc.	AGWIPCB	(2.20)*	(3.85)*	(2.75)*	(1.80)	(3.00)*	(3.00)*			(2.25)*	(3.00)*
Tri Lake Agri. Ltd.		AGWIPCB	13.22	21.27	16.08	13.62	20.41	20.75	22.05	46.00	17.29	21.27
United Grain Growers	wers	AGWIPCB	12.90	21.16	15.99	13.55	20.31	20.64	21.93	45.77	17.21	21.46
Weyburn Inland Terminals	Terminals	GW/PB	(2.02)	(3.60)	(2.55)	(2.20)	(2.20)*	(2.45)*				(2.50)
			-									

+ = (each 5% of moisture over straight grade) - Additional to flied elevation tariff (par 0,5% de teneur en eau en sus du grade sec) - en plus du tarif déposé pour le levage.

* = (each 1.0% of moisture over straight grade)/ (par 1.0% de teneur en eau en sus du grade sec)
** = (each 1.1% of moisture over straight grade)/(par 11% de teneur en eau en sus du grade sec)

l'orge brassicole

J/ (Over this % of moisture, double the tariffy(En sus de ce %, doubler le tarif)
Z/ Effective October 1, 1999/Entre en vigueur le 1 octobre 1999
J/ Effective December 6, 1999/Entre en vigueur le 6 décembre 1999